

# Withdrawn Draft

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### Additional Information

2 **Using Business Impact Analysis to**  
3 **Inform Risk Prioritization and Response**

4  
5 Initial Public Draft  
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18 This publication is available free of charge from:  
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# Using Business Impact Analysis to Inform Risk Prioritization and Response

Initial Public Draft

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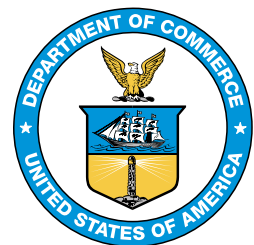
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61 <https://doi.org/10.6028/NIST.IR.8286D.ipd>

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76 **Submit comments on this publication to:** [nistir8286@nist.gov](mailto:nistir8286@nist.gov)

77 National Institute of Standards and Technology  
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81

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89 information systems.

90

### Abstract

91 While business impact analysis (BIA) has historically been used to determine availability  
92 requirements for business continuity, the process can be extended to provide broad  
93 understanding of the potential impacts to the enterprise mission from any type of loss. The  
94 management of enterprise risk requires a comprehensive understanding of the mission-essential  
95 functions (i.e., what must go right) and the potential risk scenarios that jeopardize those  
96 functions (i.e., what might go wrong).

97 The process described in this publication helps leaders determine which assets enable the  
98 achievement of mission objectives and to evaluate the factors that render assets as critical and  
99 sensitive. Based on those factors, enterprise leaders provide risk directives (i.e., risk appetite and  
100 tolerance) as input to the BIA. System owners then apply the BIA to developing asset  
101 categorization, impact values, and requirements for the protection of critical or sensitive assets.  
102 The output of the BIA is the foundation for ERM/CSRM process, as described in the NISTIR  
103 8286 series, and enables consistent prioritization, response, and communication regarding  
104 information security risk.

105

### Keywords

106 Business Impact Analysis; Cybersecurity Risk Management; Cybersecurity Risk Register;  
107 Enterprise Risk Management; Information and Communications Technology.

108

### Audience

109 The primary audience for this publication includes public- and private-sector cybersecurity  
110 professionals at all levels who understand cybersecurity but may be unfamiliar with the details of  
111 enterprise risk management (ERM). The secondary audience includes both federal and non-  
112 Federal Government corporate officers, high-level executives, ERM officers and staff members,  
113 and others who understand ERM but may be unfamiliar with the details of cybersecurity. All  
114 readers are expected to gain an improved understanding of how cybersecurity risk management  
115 (CSRM) and ERM complement and relate to each other as well as the benefits of integrating  
116 their use.

117

118

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120 would be required for compliance with the guidance or requirements in this Information  
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122 directly stated in this ITL Publication or by reference to another publication. This call also  
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127 in written or electronic form, either:

128

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130 and does not currently intend holding any essential patent claim(s); or

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138 ii. without compensation and under reasonable terms and conditions that are  
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145 future transfers with the goal of binding each successor-in-interest.

146

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148 regardless of whether such provisions are included in the relevant transfer documents.

149

150 Such statements should be addressed to: [nistir8286@nist.gov](mailto:nistir8286@nist.gov)

## 151 **Executive Summary**

152 Risk is measured in terms of impact on enterprise mission, so it is vital to understand the various  
153 information and technology (IT) assets whose functions enable that mission. Each asset has a  
154 value to the enterprise. For government enterprises, many of those IT assets are key components  
155 for supporting critical services provided to citizens. For corporations, IT assets have a direct  
156 influence on enterprise capital and valuation, and IT risks can have a direct impact on the  
157 balance sheet or budget. For each type of enterprise, it is both vital and challenging to determine  
158 the conditions that will truly impact a mission. Today's government agencies continue to provide  
159 critical services, yet they must also adhere to priority directives from senior leaders. In the  
160 commercial world, mission priority is often driven by long-term goals as well as factors that  
161 might impact the next quarter's earnings call. Therefore, it is highly important to continually  
162 analyze and understand the enterprise resources that enable enterprise objectives and that can be  
163 jeopardized by cybersecurity risks.

164 The NIST Interagency or Internal Report (NISTIR) 8286 series has coalesced around the risk  
165 register as a construct for storing and a process for communicating risk data [NISTIR8286].  
166 Another critical artifact of risk management that serves as both a construct and a means of  
167 communication with the risk register is the Business Impact Analysis (BIA) Register. The BIA  
168 examines the potential impact associated with the loss or degradation of an enterprise's  
169 technology-related assets based on a qualitative or quantitative assessment of the criticality and  
170 sensitivity of those assets and stores the results in the BIA Register. An asset criticality or  
171 resource dependency assessment identifies and prioritizes the information assets that support the  
172 enterprise's critical missions. Similarly, assessments of asset sensitivity identify and prioritize  
173 information assets that store, process, or transmit information that must not be modified or  
174 disclosed to unauthorized parties. In the cybersecurity realm, the use of the BIA has historically  
175 been limited to calculations of quality-based and time-based objectives for incident handling  
176 (including continuity of operations and disaster recovery).

177 Because the BIA serves as a nexus for understanding risk (which is the measurement of  
178 uncertainty on the mission), it provides a basis for risk appetite and tolerance values as part of  
179 the enterprise risk strategy.<sup>1</sup> That guidance supports performance and risk metrics based on the  
180 relative value of enterprise assets to communicate and monitor CSRM activities, including  
181 measures determined to be key performance indicators (KPIs) and key risk indicators (KRIs).  
182 BIA supports asset classification that drives requirements, risk communications, and monitoring.

183 Expanding use of the BIA to include confidentiality and integrity considerations supports  
184 comprehensive risk analysis. The basis of asset valuation on enterprise impact helps to better  
185 align risk decisions to enterprise risk strategy. CSRM/ERM integration helps to complete the risk  
186 cycle by informing future iterations of impact analysis based on previous information gained  
187 through cybersecurity risk register (CSRR) aggregation, as detailed in NISTIR 8286C. As

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<sup>1</sup> OMB Circular A-123 defines risk appetite as "the broad-based amount of risk an organization is willing to accept in pursuit of its mission/vision. It is established by the organization's most senior level leadership and serves as the guidepost to set strategy and select objectives." The same document defines *risk tolerance* as "the acceptable level of variance in performance relative to the achievement of objectives."

188 organizational and enterprise leaders gain an understanding of aggregate risk exposure and  
189 composite impact, that information helps adjust risk expectations (including business impact  
190 guidance to ensure ongoing balance among asset value, resource optimization, and risk  
191 considerations).

192 The BIA process enables system owners to record the benefits provided by an asset by  
193 considering the contribution to the enterprise, particularly in terms of mission, finance, and  
194 reputational aspects. Informed about how each asset supports enterprise value, system owners  
195 can then work with risk managers to determine the implications of uncertainty on those assets.

196 It is more critical than ever to have centralized and reliable asset information recorded in the BIA  
197 Register since enterprises increasingly rely on various types of information and communications  
198 technology (ICT) resources, which are increasingly targeted by adversaries. The BIA process  
199 provides information that can be consistently recorded in a centralized registry of important asset  
200 management information, such as system ownership, contact information for key stakeholders,  
201 and characteristics of the physical devices (or services). Since asset management is an important  
202 element of cybersecurity risk management, this information is quite valuable for protecting the  
203 asset, detecting cyber events, responding quickly to potential issues, and recovering services  
204 when necessary.

205 Public- and private-sector enterprises must maintain a continual understanding of potential  
206 business impacts, the risk conditions that might lead to those impacts, and the steps being taken  
207 (as recorded in various risk registers and, ultimately, in the Enterprise Risk Profile). In many  
208 cases, when a company or agency is asked about risks, they are being asked to describe potential  
209 impacts. Companies must describe the risk factors that could have a material adverse effect on  
210 the enterprise's financial position, its ability to operate, or its corporate cash flow. Agencies must  
211 report to legislative and regulatory stakeholders about adverse impacts that could impair agency  
212 funding and mission. Use of the BIA methodology to categorize the criticality and *sensitivity* of  
213 enterprise assets enables effective risk management and the subsequent integration of reporting  
214 and monitoring at the enterprise level to ensure that risk and resource utilization are optimized in  
215 light of the value of those assets.



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242

## 243 **1 Introduction**

244 Risk is measured in terms of impact on the enterprise mission, so it is vital to understand the  
245 various information and communications technology (ICT) assets whose functions enable that  
246 mission, as well as any potential uncertainties that jeopardize those assets. Each IT asset has a  
247 value to the enterprise. For government enterprises, many of those IT assets are key components  
248 for supporting critical services provided to citizens. For corporations, IT assets have a direct  
249 influence on enterprise capital and valuation, and IT risks can have a direct impact on the  
250 balance sheet or budget. For each type of enterprise, it can be challenging to determine what  
251 conditions will truly impact the mission. Today’s government agencies continue to provide  
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255 understand the enterprise resources that enable enterprise objectives and that can be jeopardized  
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257 The NIST Interagency or Internal Report (NISTIR) 8286 series has coalesced around the risk  
258 register as a construct for storing and a process for communicating risk data [[NISTIR8286](#)].  
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260 communication with the risk register is the Business Impact Analysis (BIA) Register. The BIA  
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262 information assets based on a qualitative or quantitative assessment of the criticality and  
263 sensitivity of those assets. An asset criticality or resource dependency assessment identifies and  
264 prioritizes the information assets that support the enterprise’s critical missions. Similarly,  
265 assessments of asset sensitivity identify and prioritize information assets that store, process, or  
266 transmit information that must not be modified or disclosed to unauthorized parties.

267 *Identifying and Estimating Cybersecurity Risk for Enterprise Risk Management*, NISTIR 8286A,  
268 points out that

269 ...the first prerequisite for risk identification is the determination of enterprise  
270 assets that could be affected by risk. Assets are not limited to technology; they  
271 include any resource that helps to achieve the mission (e.g., people, facilities,  
272 critical data, intellectual property, services).

273 Section 2 of that NISTIR further describes BIA as a helpful process “to consistently evaluate,  
274 record, and monitor the criticality and sensitivity of enterprise assets. The BIA categorization  
275 can, in turn, inform the establishment of risk tolerance levels.”

### 276 **1.1 Benefits of Extending the BIA for All Risk Types**

277 The BIA is broadly recognized as a proven method for business continuity and disaster recovery  
278 planning and prioritization. BIA processes and templates enable the discussion and  
279 documentation of recovery objectives and service delivery criteria for important business  
280 applications. Availability considerations, however, only comprise a portion of the types of  
281 cybersecurity risks facing the enterprise. In fact, many recent attack patterns indicate that an  
282 adversary is likely to combine attack types. For example, a criminal might encrypt important

283 company information (causing availability impact) while also threatening to disclose those same  
284 sensitive corporate records (causing confidentiality impact) unless a ransom is paid. A  
285 consideration of the potential harmful impacts of loss on important assets enables risk planning  
286 and prepares for the completion of cybersecurity risk registers (CSRRs) as described in this  
287 NISTIR 8286 series.

288 Enterprise stakeholders can also use the BIA process to identify enterprise resources that use  
289 critical information types. In addition to internal reasons for protecting critical and sensitive  
290 information, enterprises may also need to categorize assets for mandatory external compliance.  
291 Many regulations and contractual requirements stipulate that certain critical and sensitive  
292 information must be protected, so the BIA determination helps to understand where those  
293 mandates apply.

294 The BIA provides a solid foundation to identify, monitor, and communicate about potential  
295 impacts related to the loss of availability, confidentiality and integrity. This supports the process  
296 that has been described throughout the NISTIR 8286 series, applying an understanding of  
297 enterprise strategy and risk direction to guide cybersecurity risk management (CSRM) and to  
298 record and communicate CSRM activities in support of ERM objectives.

## 299 **1.2 Foundational Practices for Business Impact Analysis**

300 To gain the enterprise benefits of BIAs for consistent prioritization and risk assessment, there  
301 must be a consistent application of the processes and forms used. When impact analysis is  
302 performed in a structured and repeatable manner, the impact assertions and resulting decisions  
303 are more reliable.<sup>2</sup> To support a consistent analysis of business impact, senior leaders define  
304 clear criteria for criticality and sensitivity. These criteria should be reviewed periodically and  
305 adjusted as needed. Guidance should also direct those performing a BIA to consider the worst-  
306 case scenario when determining potential impacts, such as a disruption to an e-commerce  
307 website on the busiest day of the sales year.

308 As with many elements of risk management, it is usually more important to be consistent than to  
309 be exactly precise in analytic results. Even if the actual calculation of the business impact of a  
310 loss might not be exact, that figure can be adjusted through subsequent iterations, and an  
311 understanding of the relative priority and severity of a loss still enables effective decision-  
312 making.

## 313 **1.3 Document Structure**

314 The remainder of this document is organized into the following major sections:

- 315 • Section 2 describes specific considerations for the documentation and analysis of  
316 business impacts resulting from a full or partial loss of confidentiality, integrity, or  
317 availability of a mission-essential resource.

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<sup>2</sup> Section 2.2 provides details regarding a BIA process that can be consistently applied in an enterprise.

- 318 • Section 3 provides a conclusion that summarizes this report and points out relevant  
319 connections to other NIST publications, including companion documents from the  
320 NISTIR 8286 series.
  
- 321 • Appendix A contains acronyms used in the document.

322 **2 Cataloging and Categorizing Assets Based on Enterprise Value**

323 All public- and private-sector enterprises use a significant array of assets to accomplish their  
324 missions. While the term “asset” may immediately call to mind technical equipment, assets cover  
325 a much broader set of resources. An asset may be tangible (e.g., a physical item such as  
326 hardware, firmware, computing platform, network device, or another technology component) or  
327 intangible (e.g., data, information, software, trademark, copyright, patent, intellectual property,  
328 image, or reputation). The value of an asset is driven by stakeholders based on the enterprise’s  
329 mission. Practitioners should keep in mind that intangible assets (e.g., privacy, reputation, public  
330 confidence, institutional knowledge, and intellectual property) are often impacted by attacks.

331 **2.1 Identification of Enterprise Business Asset Types**

332 To inform risk identification and analysis, the reviewer must begin with the types of information  
333 that might be impacted. For ICT assets, those are primarily risks to information-related systems  
334 but also include operational technology that supports transactions, sensors, and cyber-physical  
335 control signals.<sup>3</sup> Some examples are provided in Table 1.

336 **Table 1: Examples of Enterprise Business Asset Types**

Asset Type	Description	Examples
Information-related Items (Tangible)	The physical assets needed to support operations, including financial records, customer data, or supporting systems	Hardware, firmware, computing platform, network device, or another technology component
Information-related Items (Intangible)	General information needed to support operations, including financial records, customer data, or supporting systems	Data, information, software, trademark, patent, intellectual property, image, or reputation
Transactions	Information related to or resulting from a specific business-related interaction	Product sale, agency service, non-profit grant provision
Control Signals	An electronic command intended to control the functions of an automated system or infrastructure	Command to close a cyber-physical valve, electronic message to close an electrical breaker
Sensor Readings	Information produced by dedicated device types to convert physical process variables into control signals to monitor or manage an automated system	Alarms and indicators (e.g., pipeline pressure, system temperature)

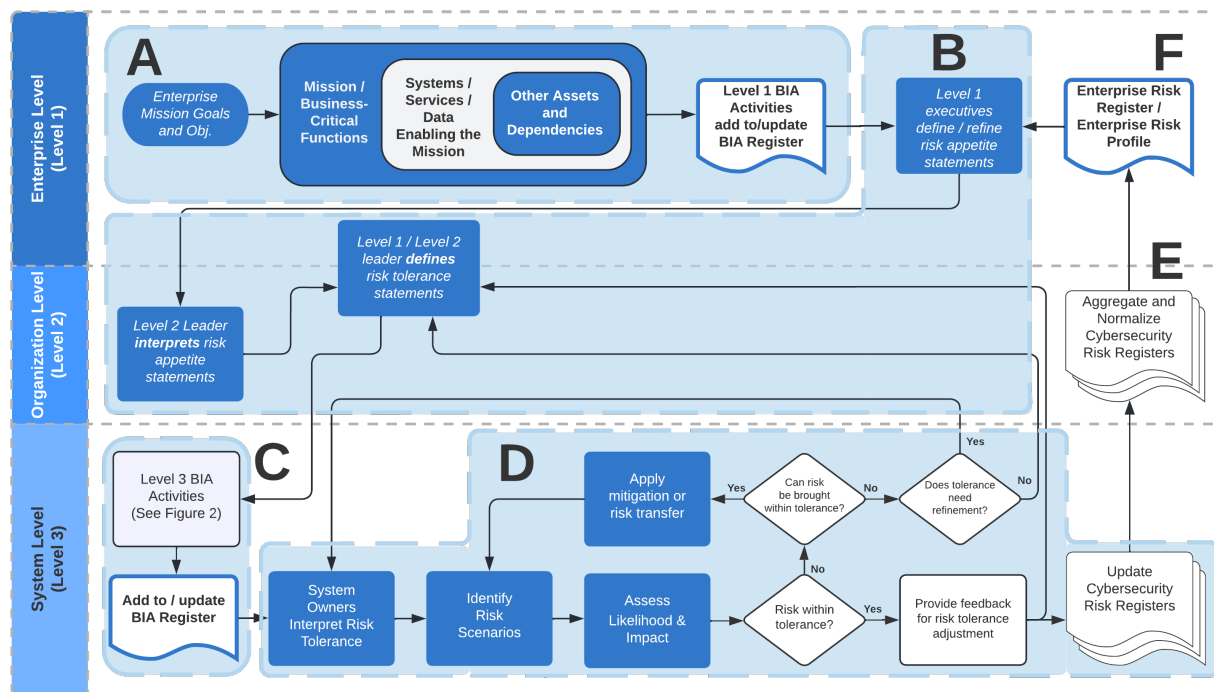
337 **2.2 The Business Impact Analysis Process**

338 To consider the possible impacts of loss on an asset, one must first determine the value of the  
339 asset to the enterprise. While the direct replacement cost of components of the asset are a factor  
340 in that valuation, an asset’s value is directly dependent on the extent to which it helps achieve the  
341 organization’s objectives (or to support other assets’ ability to do so). Understanding the  
342 enterprise value of an asset requires an understanding of “what needs to go right” to accomplish  
343 the mission.

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<sup>3</sup> Specifics about the security and reliability of operational technology and other cyber-physical systems are available throughout many NIST publications including the Framework for Cyber-Physical Systems, NIST Special Publication 1500-201, available from <https://doi.org/10.6028/NIST.SP.1500-201>.

344 Figure 1 illustrates the integration of the business impact analysis process with the cybersecurity  
345 risk management (CSRM) processes described throughout the NISTIR 8286 series.



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**Figure 1: Integration of BIA Process with Cybersecurity Risk Management**

348 BIA activities, described in more detail below, should be performed on the enterprise and system  
349 levels (Level 1 and Level 3). The analysis is highly dependent upon the Level 2 as depicted in  
350 Step E of figure 1.

351 The process in Figure 1 is described below:

- 352 • Step A – Based on the enterprise mission, executives identify the systems and services  
353 that represent “mission/business-critical functions” that are essential to the successful  
354 operation of the enterprise. Based on that list, the executives and senior leaders identify  
355 the enterprise-level assets<sup>4</sup> that enable those functions. Those assets inherit the  
356 criticality/priority of the functions they support.
- 357 • Step B – Leaders establish and communicate the risk appetite associated with those  
358 enterprise assets, and organizational managers determine the resulting risk tolerance.

<sup>4</sup> The term ‘asset’ or ‘assets’ is used in multiple frameworks and documents. For the purposes of this publication, ‘assets’ are defined as technologies that may comprise an information system. Examples include laptop computers, desktop computers, servers, sensors, data, mobile phones, tablets, routers, and switches. In instances where the authors mean ‘assets’ as they appear on a balance sheet, the word ‘asset’ will be preceded by words such as ‘high-level’ or ‘balance sheet’ or ‘Level 1’ to differentiate context.

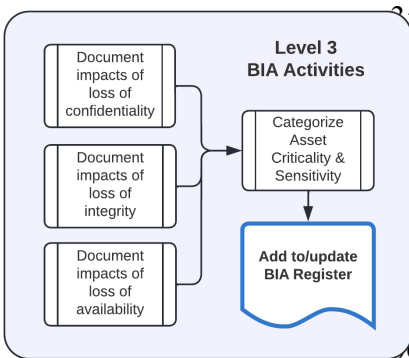


Figure 2: Level 3 BIA Activities

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- Step C – As part of the CSRM process, the system owner will determine the extent to which every system or activity enables a mission/business-critical function (as illustrated in Figure 2). The criticality/priority direction from leaders, expressed through risk appetite/risk tolerance statements (Step B), is used to help determine what the impact of losses would be on confidentiality, integrity, or availability. That impact understanding and the basis for those determinations are recorded in the system BIA Register.

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- Step D – The analysis and results provide the input into the CSRM process illustrated in the diagram and described in NISTIRs 8286A, 8286B, and 8286C.

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- Step E – Residual risks, particularly those that impact critical and sensitive resources, are highlighted in the Level 2 risk registers as those CSRRs are normalized and aggregated. Of important note is that cybersecurity is one component of technology risk that feeds operational risks (OpRisk).

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- Step F – Enterprise leaders consider the results of ongoing risk activities reported through Level 2 CSRRs as integrated into an Enterprise Cybersecurity Risk Register (E-CSRR) and assess the aggregate impact of the Level 3 and Level 2 risks. This understanding of the composite impact on “mission/business-critical functions” (including OpRisk) is used to prioritize risk response based on enterprise finance, mission, and reputation consequences.<sup>5</sup> Composite understanding also helps to confirm that risks are within the stated risk appetite or to identify necessary adjustments. If adjustments are necessary, an action plan is created that will result in the appropriate increase or decrease of risk appetite to achieve the appropriate impact levels.

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The BIA activities described in Figure 1 Steps A and C provide an opportunity to record information about enterprise assets, their value, and their relationship to enterprise risks. This asset management information supports recommendations from many risk management frameworks, including several from NIST, that encourage the use of an asset registry or repository to provide centralized knowledge management about the technology and data used to support the enterprise mission. For example, Cybersecurity Framework outcomes support an “asset inventory,” including hardware, software, external connections or services, and network segments. The Privacy Framework category “Inventory and Mapping” (ID.IM-P) includes inventory outcomes for systems, products, services, organizational roles, data actions and their purposes, data elements, and data processing components. Understanding the many types of assets in use by and for the enterprise helps to evaluate the potential consequences of a loss and supports effective risk response and monitoring.

<sup>5</sup> Operational risk is discussed more fully in NISTIR 8286C Section 3.1.

397 Once practitioners have determined the relative importance of various assets to the enterprise  
398 mission, they can evaluate the impact of a partial or full loss of confidentiality, integrity, or  
399 availability of those assets. As with other CSRM elements, this analysis (Step C) will be iterative  
400 in that impact analysis will support risk identification, and the understanding of potential risks  
401 informs impact determination (Step D). As system-level and organization-level CSRRs are  
402 aggregated and correlated (Step E), enterprise risk managers will use the composite set of  
403 information to determine the accuracy of previous risk analyses and assumptions. Specifically,  
404 risk management plans and results, as portrayed through the aggregated risk registers, provide  
405 details regarding residual risk, including the anticipated enterprise exposure. The integrated  
406 understanding of all potential exposure – financial, missional, and reputational – is recorded in  
407 the Enterprise Risk Profile (ERP) and helps enterprise leadership make informed risk decisions.  
408 That enterprise-level understanding also provides leaders with valuable information to support  
409 the next iteration of the CSRM cycle through criteria for asset classification, past performances  
410 to inform quantifiable impact analysis, and a refined determination (Step B) of security  
411 requirements and risk appetite for various asset classes.

412 This cycle enables an equilibrium that helps to balance the value of enterprise assets with an  
413 optimization of resources for operating and protecting those assets given what is known about  
414 the risks to those assets. Knowledge of asset value is gained throughout the life cycle through  
415 aggregated risk information, improving leaders' understanding of the potential impact of losses  
416 to key assets. The value that is recorded in the BIA may extend well beyond replacement costs (a  
417 traditional measure of cost). For example, while one can calculate the direct cost of research and  
418 development underlying a new product offering, the long-term losses of the potential theft of that  
419 intellectual property could have more far-reaching impacts, including future revenue, share  
420 prices, enterprise reputation, and competitive advantage.

421 It is important to remember that although Figures 1 and 2 show a high-level and serial process  
422 for managing risk, actual CSRM/ERM integration is very dynamic and is rarely this simple. Risk  
423 conditions change frequently and drastically, so risk managers throughout the enterprise must  
424 stay in close communication and must be prepared for out-of-cycle adjustments.

### 425 **2.3 Determining Asset Value to Support CSRM Activities**

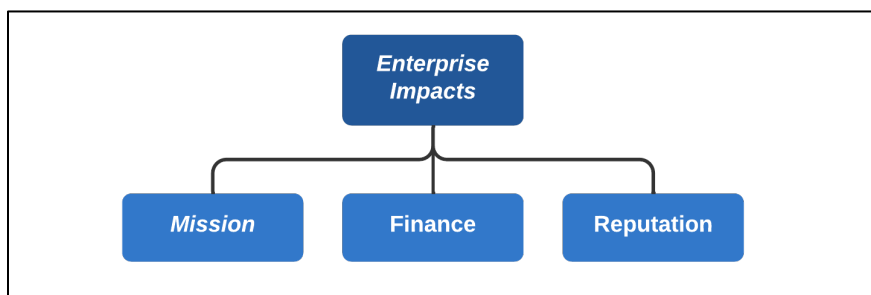
426 Consistent asset valuation and impact analyses are important elements of enterprise risk strategy.  
427 Enterprise leaders and their supporting managers review the enterprise mission objectives and  
428 expected outcomes to develop the risk management strategy for the enterprise. These strategic  
429 considerations then provide input to consider and calculate the harm that would occur if those  
430 benefits were reduced or eliminated. The BIA process provides that consistent model for  
431 determining and documenting the intended value of an asset and the potential harm of a loss to  
432 that asset. BIA enables the consideration of any types of assets that enable the mission, many of  
433 which are related to the correct functioning of operational technology and cyber-physical  
434 systems. It is important to continually evaluate the role of various types of ICT in consideration  
435 of the harmful effects of any incident that might degrade or disrupt enterprise capabilities or that  
436 might have deleterious effects on the enterprise's reputation or finances. For example, traditional  
437 information technology is almost always important, but it can be equally important to ensure that  
438 a manufacturing system operates properly or that chemicals flow safely throughout an industrial



439 plant. Each of the elements that enable both data and control signals should be included in the  
440 BIA.

441 By recording the benefits provided by an asset in light of its contribution to the enterprise, the  
442 potential impacts of a loss to those assets can be determined (see Figure 3), particularly in terms  
443 of:

- 444 • **Mission** – Including direct or indirect support to corporate or agency products and  
445 services
- 446 • **Finance** – Benefits that will improve the enterprise’s earnings (net revenue or return on  
447 investment for a government entity) or that will support fiscal capital and free cash flow  
448 for a business
- 449 • **Reputation** – Attributes that enable stakeholders (e.g., citizens, shareholders, regulators,  
450 partners) to view the enterprise in a favorable light and contribute to its well-being



451  
452 **Figure 3: Impacts of Enterprise Assets for a Business or Agency**

453 By documenting the harmful impacts of losses to enterprise assets, the BIA provides important  
454 input into the information security risk assessment process.

## 455 **2.4 Determining Loss Scenarios and Their Consequences**

456 Historically, the BIA provides a consistent method for considering the impacts of disruptions to  
457 the delivery of products and services. While disruption (i.e., partial or full loss of availability) is  
458 an important impact to consider, the factors described above highlight the need to also consider  
459 high-level impacts from losses that occur to confidentiality and integrity. This high-level set of  
460 loss scenarios is related to but separate from the detailed risk scenarios that occur as part of the  
461 cybersecurity risk management (CSRM) process.

462 In preparation for the BIA, the system owner will determine sources of loss to the asset being  
463 discussed.<sup>6</sup> Threat modeling processes, such as the OCTAVE Allegro method, may help to  
464 develop scenarios about the impacts of critical or sensitive data being disclosed, modified,  
465 interrupted, or destroyed [[OCTAVE](#)]. These loss scenarios consider the enterprise risk strategy,

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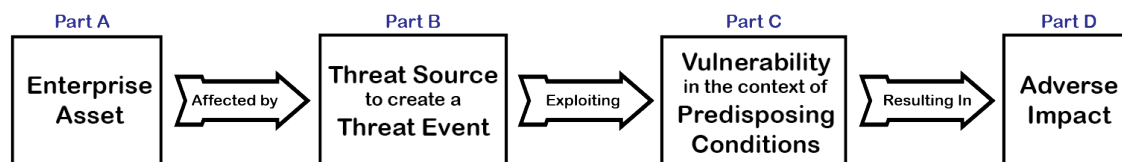
<sup>6</sup> For federal systems, the system owner may be a program manager or business/asset owner and may represent the official responsible for the procurement, development, integration, modification, operation, maintenance, and disposal of a system. Non-federal entities may consider this role to be a business manager with oversight of the development, production, and operation of the information resource.

466 leadership’s risk appetite and tolerance, and the mission, finance, and reputation factors  
 467 described in Section 2.3.

468 ISO 22317 points out that, to support consistency, many enterprises define a scale to aid in the  
 469 classification or categorization of assets, as determined through the BIA process [ISO22317]. For  
 470 example, FIPS Publication 199 defines three levels (low, moderate, and high) of potential impact  
 471 on organizations or individuals should there be a breach of security (i.e., a loss of confidentiality,  
 472 integrity, or availability). These levels are determined based upon an assessment of whether a  
 473 loss could be expected to have a limited, serious, or severe adverse effect [FIPS199].

474 Loss scenarios should reflect partial as well as complete losses. It is important to analyze  
 475 “graceful degradation” scenarios and conditions under which assets continue to function but do  
 476 so in a diminished or limited capacity. As described above, these “partial” impacts include  
 477 confidentiality and integrity issues as well as availability. The BIA also offers the opportunity to  
 478 evaluate the potential impact of the timing of a loss event (e.g., threat event frequency, latency,  
 479 and duration), which has a significant influence on the harm that may result.

480 Ultimately, these loss scenarios will provide input into the CSRM process, including risk  
 481 scenario identification. NISTIR 8286A describes the need for risk identification as part of a  
 482 broader risk assessment, including for information security risk. It frames risk identification in  
 483 terms of four necessary inputs (parts A through D, as shown in Figure 4) that should be recorded  
 484 in the risk description cell of a CSRR. Combining these elements into a risk scenario helps to  
 485 provide the full context of a potential loss event. The use of this scenario-based approach helps  
 486 ensure comprehensive risk identification by considering many types of physical and logical  
 487 events that might occur.



488

489 **Figure 4: Elements of Information Risk Identification (from NISTIR 8286A)**

490 The completion of the risk description column is composed of four activities that are detailed in  
 491 NISTIR 8286A, Subsections 2.2.1 through 2.2.4. The activities include:

- 492 • Part A – Identification of the organization’s relevant assets and their valuation
- 493 • Part B – Determination of potential threats that might jeopardize the confidentiality,  
 494 integrity, and availability of those assets
- 495 • Part C – Consideration of vulnerabilities or other predisposing conditions of assets that  
 496 make a threat event possible
- 497 • Part D – High-level evaluation of the potential consequences if the threat source (part B)  
 498 exploits the weakness (part C) against the organizational asset (part A)

499 Information learned while developing the loss scenarios helps to complete Part D of the risk  
500 scenario development, as depicted in Figure 4. By determining the various adverse impacts that  
501 might occur – whether by intentional attacks, natural events, or inadvertent errors – the enterprise  
502 will be able to support effective assessment, response, communications, and monitoring of  
503 information security risks. Notably, the goal is not to determine the probability that such a risk  
504 could occur since that exercise is part of risk analysis. Rather, the analysis of business impact is  
505 to predetermine what the various effects might be in order to enable risk managers to decide how  
506 critical and sensitive a particular business system is. Similar considerations apply to cyber-  
507 physical systems and operational technologies.

508 The risk management process relies on this foundation of asset categorization, enabling a tailored  
509 and cost-effective approach to balancing risk and reward. Business impact drives categorization  
510 (sometimes called asset classification), which drives risk identification, which will later inform  
511 risk response, risk monitoring, and communication.

512 Risk managers use their understanding of potential impacts to create the risk identification  
513 scenarios that are recorded in the risk description column of the CSRR and to the record impact  
514 value in the CSRR impact column. This information is recorded in the risk detail record (RDR),  
515 including the primary adverse impact, secondary adverse impact, and other relevant fields within  
516 that template.

517 Since business impact is directly based on the effect that uncertainty will have on key enterprise  
518 functions, the analyst must gain the guidance of senior leadership regarding the determination of  
519 assets that are critical or sensitive. The relative importance of each enterprise asset (and its  
520 interdependencies and interconnections) will be a necessary input for considering the impact  
521 portion of the risk description (Part D in Figure 4) in the CSRR. Through these processes, a BIA  
522 supports communication and the prioritization of an enterprise approach to protecting and  
523 monitoring critical and sensitive assets (e.g., high value assets, or HVAs) in light of the  
524 enterprise's mission.

## 525 **2.5 Business Impact Analysis in Terms of Criticality and Sensitivity**

526 Based on the information stored, transmitted, or processed by the asset being analyzed, risk  
527 managers can determine the criticality and sensitivity of the system. The level of criticality can  
528 be calculated by examining the detailed harms that would result from the loss of availability of  
529 that asset. Similarly, the level of sensitivity can be calculated by examining the detailed harms  
530 that would result from the loss of integrity or confidentiality of that asset. The factors that  
531 determine severity are directly tied to the enterprise strategy (including the risk management  
532 strategy).

533 As with all risk management activities, the impact analysis processes are iterative. Value  
534 determination will depend on the impact of a loss of the asset, which will be determined by the  
535 threat and vulnerability scenarios. Actual risk analysis of a scenario can be performed using  
536 many methodologies, including root cause analysis, event trees, fault trees, bowtie diagrams, and  
537 failure mode effects analysis (FMEA) or failure modes, effects, and criticality analysis  
538 (FMECA). NISTIR 8286A details methods for determining the likelihood of a scenario using  
539 these and other methods, as well as for using simulation (e.g., the Monte-Carlo technique) to

540 calculate probability. A key benefit of using such methodologies is the ability to better quantify  
541 the criticality and sensitivity of an enterprise asset rather than using vague qualifiers.

542 The BIA does not directly address the identified risks, but the BIA-determined criticality and  
543 sensitivity of a system will certainly influence risk management requirements and thereby drive  
544 CSRM prioritization and risk remediation. For example, if the risk analysis indicates that failure  
545 is probable for aging or obsolescent critical infrastructure, upgrades to or replacement of that  
546 infrastructure may become a priority.

## 547 **2.6 Using a BIA to Record Interdependencies**

548 A valuable benefit of a BIA is that it provides an opportunity to record interdependencies and  
549 their influence on enterprise benefits and risks. For example, a network router will have  
550 significant enterprise importance if it enables a vital sales website. One of the most common uses  
551 of a BIA is to record critical systems and identify the underlying infrastructure on which those  
552 systems depend.

553 The BIA enables a much broader understanding, however. In the cybersecurity realm, use of the  
554 BIA has historically been limited to calculations of quality-based and time-based objectives for  
555 incident handling (including continuity of operations and disaster recovery). Because the BIA  
556 serves as a nexus for understanding risk (which is simply the measurement of uncertainty on the  
557 “system” impacted), it can be used to:

- 558 • Determine appropriate risk appetite and tolerance values as part of enterprise risk  
559 strategy;<sup>7</sup>
- 560 • Develop performance and risk metrics that can be used to communicate and monitor  
561 CSRM activities, including those measures that have been determined to be key  
562 performance indicators (KPIs) and key risk indicators (KRIs);
- 563 • Aid in the classification or categorization of systems (and components of systems);
- 564 • Enable the escalation of risk notification, response, and related decisions;
- 565 • Support risk management requirements for the systems considered within the BIA; and
- 566 • Enable effective monitoring based on the criticality and sensitivity of the systems  
567 recorded.

568 Expanding the use of the BIA to include confidentiality and integrity considerations helps to  
569 support a comprehensive risk analysis and, thus, improves CSRM effectiveness. The basis of  
570 asset valuation on enterprise impact helps to better align risk decisions with the enterprise risk

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<sup>7</sup> OMB Circular A-123 defines risk appetite as “the broad-based amount of risk an organization is willing to accept in pursuit of its mission/vision. It is established by the organization’s most senior level leadership and serves as the guidepost to set strategy and select objectives.” The same document defines *risk tolerance* as “the acceptable level of variance in performance relative to the achievement of objectives.”

571 strategy. As illustrated in Figure 1, CSRM/ERM integration helps to complete the cycle by  
572 informing future iterations of impact analysis based on previous information gained through  
573 CSRR aggregation. As organizational and enterprise leaders gain an understanding of the  
574 aggregate risk exposure and potential composite impact, they can use that information to adjust  
575 risk expectations (and possibly adjust business impact guidance to ensure an ongoing balance  
576 between asset value, resource optimization, and risk considerations).

## 577 **2.7 Consistent Business Impact Analysis Through an Enterprise Approach**

578 The use of a consistent BIA template throughout the enterprise helps ensure that assets are  
579 similarly categorized by all parties. Because valuation can be subjective, a documented  
580 methodology supports prioritization and risk management by all participants.

581 The use of a common methodology also supports enterprise communication and collaboration to  
582 better understand what constitutes sensitivity and criticality in each enterprise's unique context.  
583 An example of such a methodology is described in the *Criticality Analysis Process Model*,  
584 [\[NISTIR8179\]](#). This model includes top-down and bottom-up analyses, connecting different  
585 levels of the enterprise to support consistent and comprehensive assessments. NISTIR 8179 uses  
586 the term "baseline criticality," which *Supply Chain Risk Management Practices for Federal*  
587 *Information Systems and Organizations*, NIST Special Publication (SP) 800-161, defines as,

588       The identification of system and its components, whether physical or logical, that  
589       are considered critical to an organization's mission. The reduced functional  
590       capability, incapacity, or destruction of such systems and components would have  
591       a significant adverse impact on an organization's operations (including mission,  
592       functions, image, or reputation), assets, individuals, other organizations, and the  
593       Nation. [\[SP800-161R1\]](#)

594 Similarly, *Security and resilience – Business continuity management systems – Guidelines for*  
595 *business impact analysis*, ISO/TS 22317:2021, describes methods for documenting and  
596 monitoring business system value, although it focuses primarily on availability considerations.

597 Notably, business impact is based on understanding the impact of losses on a critical or sensitive  
598 "system." As described in Section 1, losses can range from a minor inconvenience to a partial  
599 disruption to a catastrophic disaster, so it is helpful to use risk analysis techniques to simulate  
600 and record these ranges. In many cases, an enterprise will continue to use networked systems  
601 even during a compromise. Impact and loss should not be seen as binary states but rather factors  
602 to use as inputs to the risk register and outputs to risk monitoring.

603 The term "system" could indicate one of many things comprised of some combination of  
604 physical infrastructure, including hardware, software, firmware, communications/data flow, and  
605 external equipment or services. Notably, many enterprise assets are "systems of systems."  
606 Because these particular systems are complex and interconnected, they are noteworthy from a  
607 risk perspective.

## 608 **2.8 Using a BIA to Support an Enterprise Registry of System Assets**

609 The BIA also enables a centralized registry of important asset management information. This  
610 *asset register* enables review, monitoring, and communications about the characteristics of the  
611 asset (e.g., system, service, facility). The asset register also enables the documentation of contact  
612 information for those in various roles – information that can be helpful during risk assessment  
613 and incident handling. Example contact information might include:

- 614 • Sponsor or business owner responsible for the asset
- 615 • System owner
- 616 • System operator or administrator(s)
- 617 • Security contacts
- 618 • Privacy contacts
- 619 • Characteristics of the physical devices (or services)

620 Since asset management is an important element of cybersecurity risk management, this  
621 information is quite valuable for protecting the asset, detecting cyber events, responding quickly  
622 to potential issues, and recovering services when necessary.

623 Cybersecurity incident responders often need readily available information regarding affected  
624 enterprise systems. The enterprise registry of business systems is a vital source of information  
625 about the systems and services that might be impacted by a cybersecurity event, the sensitivity  
626 and criticality of those assets, and important information about how to contact relevant  
627 stakeholders. As system owners and risk practitioners gain knowledge throughout the  
628 CSRM/ERM integration cycle, the information in the asset registry must be updated to improve  
629 risk identification, accurate exposure consideration (based on realistic calculations of harmful  
630 impacts), and effective risk response. Proper maintenance also enables comparison of the asset  
631 register information to the CSRR and the enterprise risk register (ERR).

### 632 **3 Conclusion**

633 While business impact analysis has historically been used to determine availability requirements  
634 for business continuity, the process can be extended to provide broad understanding of the  
635 potential impacts to the enterprise mission from any type of loss. The management of enterprise  
636 risk requires a comprehensive understanding of the mission-essential functions (i.e., what must  
637 go right) and the potential risk scenarios that jeopardize those functions (i.e., what might go  
638 wrong).

639 Enterprise leaders need a methodology to determine which assets enable the achievement of  
640 mission objectives and to evaluate the factors that render assets as critical and sensitive. Based  
641 on those factors, enterprise leaders provide risk directives (i.e., risk appetite and tolerance) as  
642 input to the BIA. System owners then apply the BIA to developing asset categorization, impact  
643 values, and requirements for the protection of critical or sensitive assets. The output of the BIA is  
644 the foundation for ERM/CSRM process, as described in the NISTIR 8286 series, and enables  
645 consistent prioritization, response, and communication regarding information security risk.

646 Public- and private-sector enterprises must maintain a continual understanding of potential  
647 business impacts, the risk conditions that might lead to those impacts, and the steps being taken  
648 (as recorded in various risk registers and, ultimately, in the ERP). In many cases, when a  
649 company or agency is asked about risks, they are actually being asked to describe potential  
650 impacts. An example of this is reflected in publicly traded enterprises' annual reports where the  
651 first section describes the mission and business and the next section (Risk Factors) describes  
652 potential events that might have a material adverse effect on the enterprise's financial position,  
653 its ability to operate, or its corporate cash flow. Similar reports occur among public-sector  
654 agencies and their administrative or legislative overseers. Adverse impacts can impair agency  
655 funding and missions, so the BIA is equally important for public service enterprises.

656 Use of the BIA methodology to categorize the criticality and sensitivity of enterprise assets  
657 enables effective risk management and the subsequent integration of reporting and monitoring at  
658 the enterprise level to ensure that risk and resource utilization are optimized in light of the value  
659 of those assets.

660 **References**

661 The following external publications were referenced in this report.

- [NISTIR8286] Stine K, Quinn S, Witte G, Gardner RK (2020) Integrating Cybersecurity and Enterprise Risk Management (ERM). (National Institute of Standards and Technology, Gaithersburg, MD), NIST Interagency or Internal Report (IR) 8286. <https://doi.org/10.6028/NIST.IR.8286>
- [OCTAVE] Software Engineering Institute (2007) Introducing OCTAVE Allegro: Improving the Information Security Risk Assessment Process. (Software Engineering Institute, Pittsburgh, PA), Technical Report CMU/SEI-2007-TR-012. Available at [https://resources.sei.cmu.edu/asset\\_files/TechnicalReport/2007\\_005\\_001\\_14885.pdf](https://resources.sei.cmu.edu/asset_files/TechnicalReport/2007_005_001_14885.pdf)
- [ISO22317] International Organization for Standardization/International Electrotechnical Commission (2021) ISO/TS 22317:2021 *Security and resilience — Business continuity management systems — Guidelines for business impact analysis* (ISO, Geneva, Switzerland). Available at <https://www.iso.org/standard/79000.html>
- [SP800-161R1] Boyens J, Smith A, Bartol N, Winkler K, Holbrook A, Fallon M (2022) Cybersecurity Supply Chain Risk Management Practices for Systems and Organizations. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Special Publication (SP) 800-161r1. <https://doi.org/10.6028/NIST.SP.800-161r1>
- [FIPS199] National Institute of Standards and Technology (2004) Standards for Security Categorization of Federal Information and Information Systems. (U.S. Department of Commerce, Washington, DC), Federal Information Processing Standards Publication (FIPS) 199. <https://doi.org/10.6028/NIST.FIPS.199>
- [NISTIR8179] Paulsen C, Boyens JM, Bartol N, Winkler K (2018) Criticality Analysis Process Model: Prioritizing Systems and Components. (National Institute of Standards and Technology, Gaithersburg, MD), NIST Interagency or Internal Report (IR) 8179. <https://doi.org/10.6028/NIST.IR.8179>

662



663 **Appendix A—Acronyms**

664 Selected acronyms and abbreviations used in this paper are defined below.

665	ALE	Annualized Loss Expectancy
666	BIA	Business Impact Analysis
667	CSRM	Cybersecurity Risk Management
668	CSRR	Cybersecurity Risk Register
669	DDIL	Denied, Disrupted, Intermittent, and Limited Impact
670	ERM	Enterprise Risk Management
671	ERP	Enterprise Risk Profile
672	FMEA	Failure Mode Effects Analysis
673	FMECA	Failure Modes, Effects, and Criticality Analysis
674	FOIA	Freedom of Information Act
675	ICT	Information and Communications Technology
676	IT	Information Technology
677	ITL	Information Technology Laboratory
678	IRP	Incident Response Plan
679	KPI	Key Performance Indicators
680	NPS	NIST Publication System
681	POC	Points of Contact
682	RDR	Risk Detail Record
683	SSP	System Security Plan