Cybersecurity

How to Close the Gaps in IT Supply Chain Security

End-to-End Supply Chain Risks

1. Design
   - Design vulnerabilities, even if unintentional, eventually affect all users of the components once manufactured.

2. Development and Production
   - Design imperatives. Given the extent to which agencies depend on commercial hardware and software, national agencies need to address.

3. Distribution
   - Injection of malicious code and components during the design, development and distribution of products.GovLoop and HP created this infographic to look at the key vulnerabilities that highlight the many potential sources from the route from production facilities to customers.