

### Make Smarter Decisions

Get an easy to understand cybersecurity risk score. Command Center offers advanced cybersecurity risk management with a platform that drives governance, collaboration and security intelligence throughout the application lifecycle. With this strategic approach to cybersecurity risk management, Command Center Enterprise software can help organizations:

- Own and improve your cybersecurity score
- One platform, many use cases
- A cross-industry cybersecurity platform
- Security ratings demystified

### Solve Complex Cyber Risk Challenges

Command Center Enterprise software offers scalability with governance and control to execute cybersecurity monitoring and protection throughout the application lifecycle. With a centralized platform to execute cybersecurity risk management for applications in staging and production, Command Center Enterprise software can help organizations make sure that every application is secure before launch and that every application in production is secured from new threats.

### Identify, Quantify and Reduce Cyber Risk

Command Center Enterprise software provides a platform to drive collaboration between security, development and testing teams. It offers a web portal for centralized insights and management and integrates with cybersecurity solutions to link security data to real-time tasks, protections and security remediation. Command Center Enterprise software includes collaboration features to:

- Continuously assess your cybersecurity program
- Reduce risk across your supply chain
- Make the right cybersecurity decisions
- Cybersecurity credit rating for businesses

For each reported security risk, Avatars Command Center Enterprise software offers a technical explanation of the issue and the risk it introduces, plus suggested remediations that can eliminate the risk. From there web interface, users can access the information they need to understand the cybersecurity risk, take action to address the risk and learn how to avoid similar risk in the future.

### Command Center offerings include:

The cohesive Command Center solution offers components specially designed to benefit cybersecurity managers and development teams at organizations of all sizes. Command Center components comprise the following service offerings:

<p><b>Free:</b> Helps decrease the risk of web application attacks and data breaches by automating cybersecurity risk.</p> <p><b>Enterprise:</b> Helps decrease the risk of cyber attacks and data breaches by automating cybersecurity risk management.</p>	<p><b>Pro:</b> Helps lower costs and reduce risk exposure by identifying issues throughout the software development lifecycle, so they can be eliminated before deployment</p>	<p><b>Business:</b> Enables organizations to monitor cybersecurity risk and achieve regulatory compliance, and helps security and development teams collaborate, establish policies, scale visibility, and prioritize and remediate risk throughout the application lifecycle.</p>
--	--	--

### Cybersecurity Risk Rating Management



## Key Benefits

- **COST** – No upfront prohibitive cost and need to purchase install and manage industry leading Command Center Enterprise cybersecurity risk management solution.
- **QUICK** - Command Center provides a responsive and scalable cybersecurity solution with the ability to monitor and report in real-time cyber security risk within a short duration of time based on your immediate needs.
- **EASY**- Users interact with our solution work-flow to initiate, configure, secure and monitor cybersecurity through a simple user interface. Command Center secure can be scheduled to run Ad-Hoc, at regular daily, weekly, monthly, quarterly or annual intervals to provide ongoing monitoring of your organization’s cybersecurity issues.
- **CENTRALIZED** - Command Center gives you centralized control and automation over all aspects of your enterprise cybersecurity risk management.
- **SCALABLE** - Command Center quickly scales to address your needs whether you have tens, hundreds or even thousands of applications.

