Bay Dynamics’ Risk Fabric delivers an innovative approach to user behavior and predictive analytics by assembling and correlating relevant data to provide actionable cyber risk insights, before it’s too late. Integration with HPE ArcSight enables Bay Dynamics to receive a rich source of relevant data for analysis directly from HPE ArcSight ESM. Bay Dynamics’ Risk Fabric platform with its user behavior and predictive analytics approach, assembles and correlates relevant data collected and enriched by ArcSight along with other existing tools to provide actionable insights into cybersecurity blind spots. The integration is enabled by an out-of-the-box bi-directional connector that facilitates automation and centralized management with HPE ArcSight ESM.

**Solution overview**

**Bay Dynamics Risk Fabric platform**

Bay Dynamics’ Risk Fabric is a purpose-built cyber risk security package with predictive analytics platform that assembles and correlates relevant data in a novel patented way to provide actionable visibility into cybersecurity blind spots, before it is too late. The platform delivers:

- Actionable cyber risk insights through predictive analytics.
- Contextual awareness into insiders, vendors, and bad actors within the organization.
- Effective cyber risk management across the organization’s complete ecosystem.

HPE ArcSight and Bay Dynamics Risk Fabric integration enables organizations to effectively manage risk and maintain a healthy cybersecurity posture. Bay Dynamics Risk Fabric platform with its user behavior and predictive analytics approach, assembles and correlates relevant data collected and enriched by ArcSight along with other existing tools to provide actionable insights into cybersecurity blind spots. The integration is enabled by an out-of-the-box bi-directional connector that facilitates automation and centralized management with HPE ArcSight ESM.
Bay Dynamics Risk Fabric and HPE ArcSight work together to:

- Provide visibility into critical threats.
- Discover unusual behavior in privileged accounts.
- Deliver insights into vendor’s accounts behavior.

For additional information visit: HPE ArcSight Marketplace

For additional Bay Dynamics information visit: baydynamics.com