

Bridge the gap between HR, IT, and physical security with Alert Enterprise

Streamline workplace access with enhanced governance and risk mitigation.

As hybrid models take the lead in shaping the future of work, organizations need to support the operational shift and what it means for access management and security. Our Guardian solution, natively built on the ServiceNow platform, connects cyber/IT, OT, HR, and physical security systems—ensuring a frictionless and compliant workplace access experience through ID badges or mobile wallet-based digital badges.

Why Alert Enterprise Guardian?

- Leverage a native ServiceNow integration**
 Built on the Now Platform, the app integrates with the Alert Enterprise Guardian cyber-physical identity access management platform providing ServiceNow users a self-service portal to request workplace access as well as invite guests.
- Gain real-time insights**
 Leveraging the ServiceNow data model, organizations gain real-time insights into their security data, facilitating policy-based decision-making for workplace access management.
- Meet compliance and regulatory requirements**
 Collaboratively, Alert Enterprise and ServiceNow revolutionize workplace access processes, empowering organizations to enhance governance, mitigate risks, and seamlessly ensure compliance with regulatory requirements.

Experience the future of streamlined workplace access management with Alert Enterprise's Guardian.

[Learn More](#)



Enhance workplace experience

From day one, new employees gain immediate workplace access tailored to their department, location, or employment type. Intercompany travelers enjoy hassle-free access at destination locations.



Align with GRC standards

Our solution ensures that workplace access adheres to organizational policies, providing comprehensive audit trails for compliance requirements.



Mitigate risk

Our AI engine continually monitors access usage and alarms—identifying anomalous patterns to mitigate potential risks, enhancing your overall security posture.