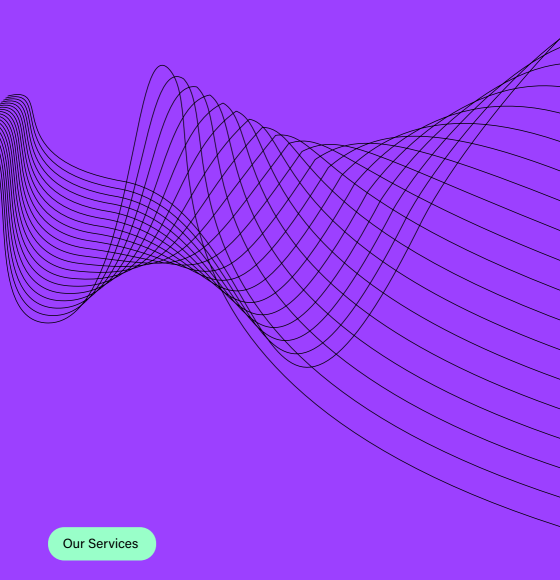
Aurora⁺



Zero Trust Printing for Businesses

The Framework For Safeguarding Resources

Print is often overlooked as a potential security vulnerability, but is an integral part of organisation workflow. With cyber threats on the incline, there is a prompt need for tighter security measures, especially in the print

environment. Aurora utilise the Zero Trust security model to ensure businesses are verified and authenticated before they have access to resources. This guide will explore how Zero Trust can be implemented to protect print in organisations.

Zero Trust For Businesses Across The Nation

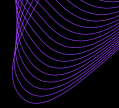


Security Services

Keeping Your Business Data Safe and Secure

We know that hosting and cloud solutions are necessary in the digital age - and we're here to help. With a comprehensive Zero Trust infrastructure, businesses can utilise policies, technologies and applications to eliminate vulnerabilities and incidents.







Secure Print Solutions

Secure print solutions require users in workplaces to authenticate themselves before releasing print jobs, ensuring only authorised personnel can access sensitive or confidential documents. This reduces the risk of data breaches or leaks, and is an effective way to implement Zero Trust in for office printing.



Print Management Software

Print management software provides granular control over print access and usage, allowing administrators to limit access to print features and functions based on user roles, departments, or other factors. This is another way to implement Zero Trust in the wokrplace and reduce the risk of unauthorized access or usage.





Device Hardening for Enhanced Security

Device hardening involves securing printers and MFDs by disabling unnecessary features, closing open ports, and ensuring firmware and software updates are applied regularly. This is another important aspect of implementing Zero Trust in the print environment.



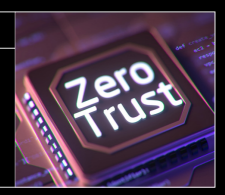
Robust Cloud Infrastructure

Businesses can implement several security measures, including identity and access management, encryption, network segmentation, monitoring and logging, least privilege access, and continuous assessment and improvement. By applying these measures, organizations can improve their security posture and reduce the risk of data breaches and cyber attacks in the cloud.



Assess and Improve

Zero trust is not a one-time implementation but an ongoing process of assessment and improvement. Regular assessments can help organizations identify potential vulnerabilities and implement additional security measures to mitigate risks.



For more information about how Aurora can help you, get in touch with us on **020 7503 3000**.



Contact Us

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