



Introducing Sky Services

Your simple solution to reduce print infrastructure



Sky Services

Simplifying Your IT Landscape

FUJIFILM Business Innovation's newest addition to our Managed Services portfolio could help to simplify the costs and complexities of traditional print management. The potential benefits include:

- Flexibility to accommodate changes to the business and user activity preferences – anytime, anywhere, any device
- Getting the most out of print devices, regardless of the vendor
- Streamlined platform for greater extensibility and integration and compatibility with a variety of business systems
- Reduce or remove costly on-premises server solutions
- Deployed and managed by trusted experts, using high security standards and the latest technologies, architecture and design principles in a robust cloud environment
- Scanning offered as standard, with searchable PDF outputs as needed.



Simple Pay-Per-Device Pricing

Simple pay-per-device pricing, not pay-per-user. Scalable to match your changing needs.



Modular, Extensible Onboarding

Flexible 'design once, deploy many, and manage at will', leveraging ITIL processes.



Security

Aligned to current industry standards for information security management and infrastructure, helping you remain compliant and keep your data protected.



Vendor Agnostic*

Efficient use of your print fleet. No lock-in to one supplier.



Up to Date

Assurance that you reap the benefits of the latest and secure versions of technology.



Integration Gateway

Integration of your print fleet with back-end business systems to enable it as a document onboarding platform.



Usage Analysis and Forecasting

Proactive monitoring and usage prediction across your fleet with built in Al and predictive analytics to assist real-time management.



Serverless (No On-Premise)

No additional 'per site' investment in infrastructure.

Complement your on-premises print fleet, free up some of your IT budget and take advantage of expected secure, and scalable cloud hosting with our enterprise Sky Services Solution.

^{*} Sky Services is guaranteed to work with all FUJIFILM devices. We can provide mixed fleet support dependant on evaluation of specifications to ensure capability.

Use What You Have — Move Forward with Confidence

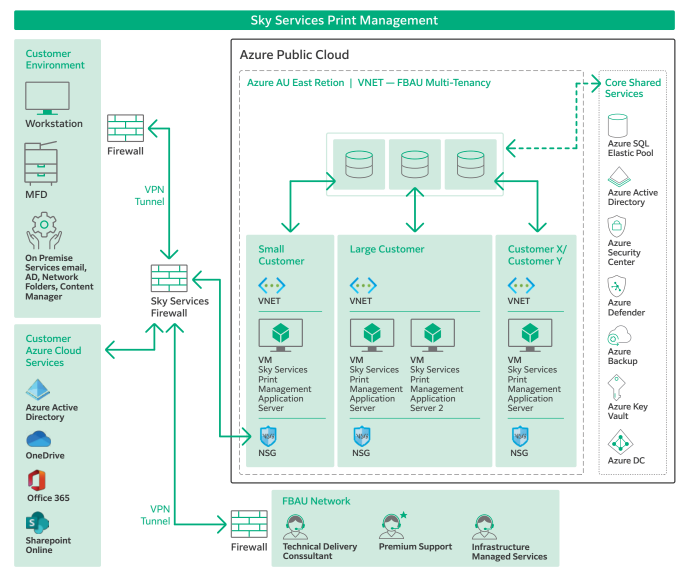
Deploying Sky Services means that we make use of your current print fleet*, while also inheriting the users, roles and privileges already in use in your organisation. We'll work with your team assisting you to reduce complexities and streamline print management services.

Take Your Cloud Print Management to the Next Level

Sky Services helps you build capability and flexibility to meet user demand, dynamic change and digital transformation head on.

Printing

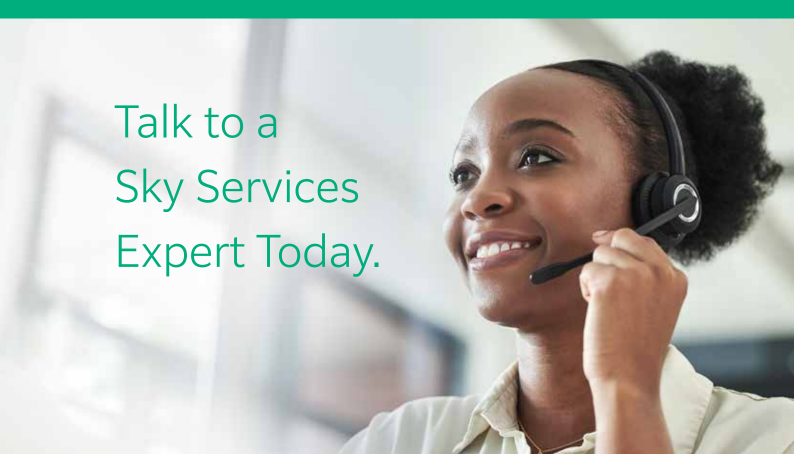




Safe Devices, Data and Documents

- A Virtual print cloud that is scalable to readily meet your performance requirements
- Incorporates Next Generation Firewalls that include Intrusion Detection and Prevention
- Ongoing Vulnerability and Security Patch Management at all technology layers
- A highly secure operation with segregated data that is encrypted at rest and in transit and housed on Australian shores
- Is built upon the robust Microsoft Azure platform with adherence to recommended architectural and design principles and guidelines
- Designed and built to accommodate a wide variety of security standards, frameworks and guidelines suitable for compliance within multiple industries
- FUJIFILM Business Innovation's experience, expertise and resources on hand

Move to cloud managed print services for the possibility of gaining more value from your print technology.



fujifilm.com/fbau

FUJ!FILM

FUJIFILM Business Innovation Australia Pty Ltd

8 Khartoum Road MACQUARIE PARK NSW 2113 Australia Contact us at fujifilm.com/fbau or 13 14 12

Trademarks ·FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation. ·All product names and company names mentioned in this brochure are trademarks or registered trademarks of their respective companies.