



Apeos Multifunction Printers

RANGE GUIDE



Discover our multifunction printer range

Page

Introduction

4 Why Fujifilm?

6 Best-in-class toner technologies

Office printing Solutions

8 Why Apeos?

10 Obsessed with security

14 Striving for sustainability

18 Passionate about quality

22 Driving better efficiency

26 Software solutions and compatibility

28 Key specifications

Say hello to your new office workers.
Versatile and ready for tomorrow.



Why Fujifilm?

Fujifilm's multifunction printers draw on a long, proud history of imaging excellence, as well as a 60-year heritage in toner print technology development.

Heritage

While Fujifilm might be a new name in the European office multifunction printer market, it is an extremely well-regarded name in the commercial and industrial print markets in Europe. Furthermore, Fujifilm technologies already power millions of office printers right across the globe with Fujifilm being the number one supplier of A3 multifunction printers in the Asia Pacific region¹.

Originally a joint venture with Rank Xerox, this business became a wholly owned Fujifilm subsidiary in 2019, when Fujifilm acquired the final 25%, with the business now renamed FUJIFILM Business Innovation Corporation. As a result, over the last 60 years, we have built a comprehensive network of toner R&D and manufacturing centres across both Japan and China.

We value trust

Guided by values of trust, innovation and sustainability, we build long term relationships to deliver lasting value. These are the core values driving Fujifilm, delivering unrivalled value to our customers and their customers alike.

Size and stability

Our vision is long term and we have the size, financial strength and diversity to weather global financial storms.

Support

We have built stable teams with immense knowledge and expertise in print production, delivering a world class service and support infrastructure.

FUJIFILM

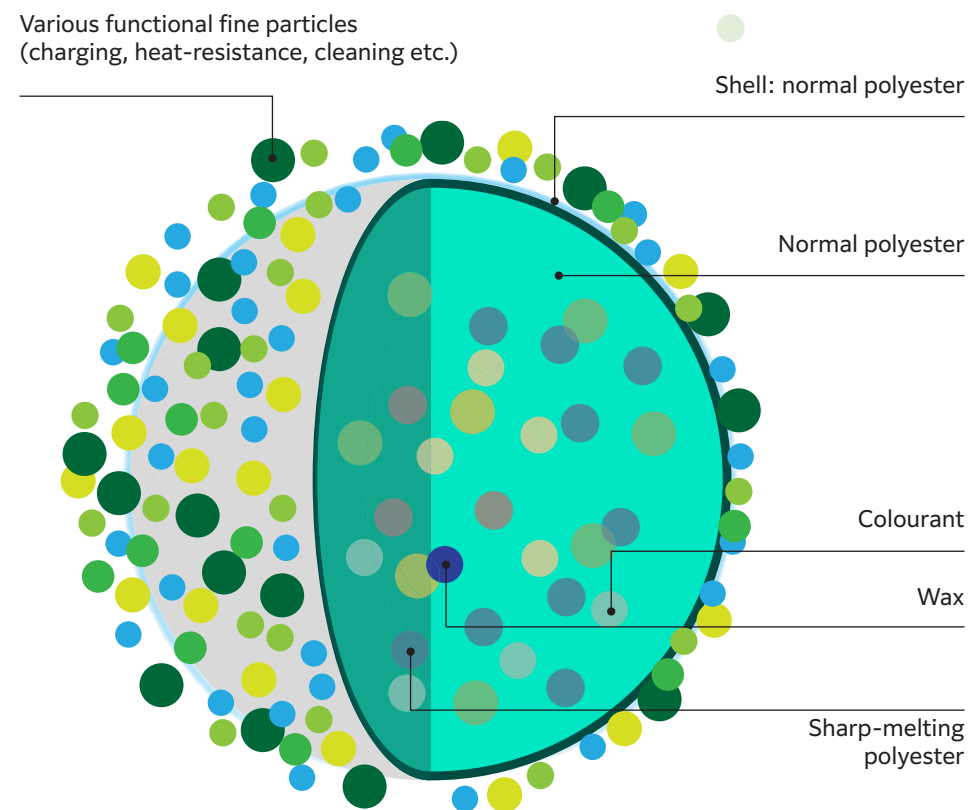
Best-in-class toner technologies

Over the last 60 years, Fujifilm has developed world-leading expertise in toner-based technologies that are transforming printer performance.

These include our Super EA-Eco toner and fusing systems, screening and smoothing algorithms, and systems for laser imaging and registration, finishing and post-processing.

In particular, Super EA-Eco toner has one of the smallest toner particle sizes in the world. Using toner with such a small particle size makes it possible to reproduce small characters and thin lines more sharply, render halftones and gradients with less graininess, and reproduce dot shapes more faithfully, delivering superior print quality.

This technology platform puts Fujifilm in the position of being able to offer the best multifunction printers, ideally suited to the demands of the modern workplace.





Why Apeos?

Print, protect and perform with Asia Pacific's #1 A3 colour multi-function printer²

Bring multi-talented, exceptional performance directly into your workplace

Fujifilm is the number one supplier of A3 multifunction printers in the Asia Pacific region², with Fujifilm technology powering millions of office printers across the globe.

Though the European office printing market is mature and highly competitive, the rapidly changing requirements of the modern workplace are also creating opportunities. From remote and hybrid working to issues like mobile accessibility, security, and sustainability, there are pain points that many current providers aren't adequately addressing. As a result, Fujifilm has launched a range of multifunction printers with specific features to support digital transformation, hybrid working models and a drive to improve sustainability.

The Apeos office multifunction printer range exemplifies Fujifilm's innovative approach by integrating four key benefits:

Security

Emphasising robust security measures, Fujifilm ensures data protection and user confidentiality, addressing growing security concerns in the digital age.

Sustainability

Sustainability is at the forefront of the design of Apeos printers, as they incorporate recycled plastic, flame-resistant bio-based plastic and energy-efficient technologies designed to help contribute towards a more sustainable operation.

Quality

Our commitment to quality is evident in the superior print performance and user-friendly design, ensuring a seamless, high quality experience.

Efficiency

Reliability and efficiency is guaranteed through durable construction and rigorous testing, providing award-winning and consistent, high-performance operation.

Together, these benefits mean Apeos is an advanced, high performance range, packed with innovations.



Apeos™

Obsessed with security



We understand that security is vital for every business

That's why the Fujifilm Apeos office printer range is equipped with advanced security features to protect your organisation's sensitive data.

Office MFPs face several security threats, including unauthorised operations by other users, eavesdropping, tampering with communication data, and unauthorised access to administrative functions. Fujifilm office MFPs prevent any malicious intent of hacking and tampering with device and system settings through the encryption of stored data using a TPM 2.0 chip for encryption management.

Many industries are subject to strict regulations regarding data privacy and security such as GDPR, HIPPA and CCPA. Secure printing assists compliance with these regulations, ultimately avoiding legal penalties and reputational damage. Protecting your business's documents also ensures the integrity and authenticity of your business operations. It prevents tampering and unauthorised modifications, maintaining trust and reliability in business procedures.

To guarantee MFP security reliability, Fujifilm has gained "ISO/IEC15408" certification, which is an international standard for the design and operation of information technology security with MFPs. In addition, Fujifilm office printers have gained BLI Security Seal – Device Penetration security certification, by passing the Security Validation Program of Keypoint Intelligence, a U.S. independent assessment agency.

Apeos printers also feature ISO/IEC20243 certification, an international standard aimed at reducing the risk of unauthorised parts and programs and counterfeit products being replaced or embedded in the product supply chain. The certification ensures further protection against security risks hidden within the supply chain.



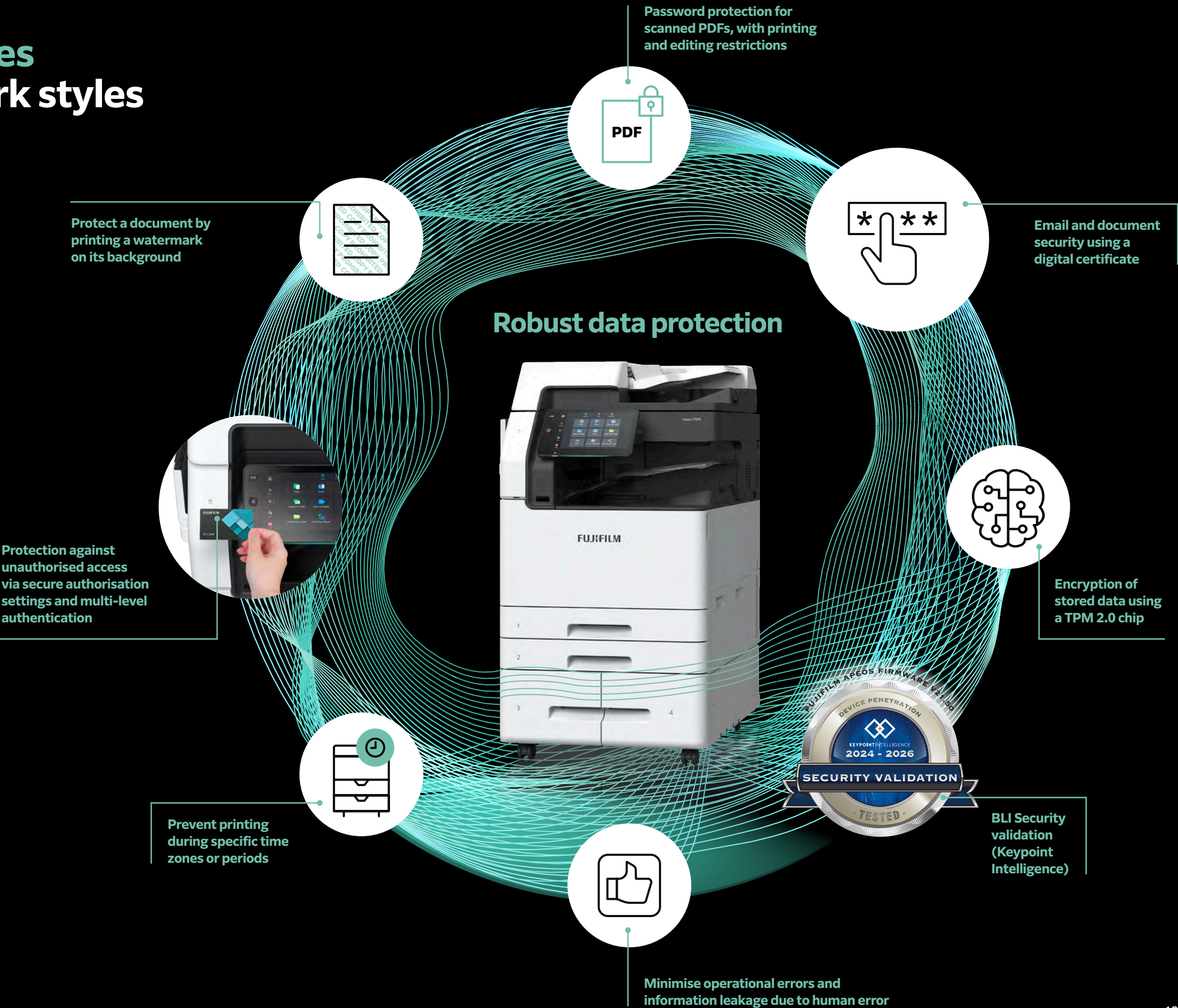
To guarantee MFP security reliability, Fujifilm has gained 'ISO/IEC15408' certification

Strong security features suitable for hybrid work styles

Apeos offers advanced features with high security levels and easy operability to help businesses transition to hybrid and remote working. Apeos MFP devices connect smoothly with a variety of solutions and services to realise an all-new agile style of working anytime, anywhere securely.

Safeguard important information

The Apeos range is certified with ISO/IEC 15408, the international standard for designing and operating IT security. Furthermore, the range ensures integrity throughout its product lifecycle with a third-party assessed certification for ISO/IEC 20243, an internationally standardised set of guidelines.



Striving for sustainability



We value new technologies and practices that contribute towards sustainable printing

Sustainable printing not only benefits the environment but also aligns with broader corporate social responsibility goals.

In December 2021, the Fujifilm Group established new climate action goals, increasing its CO₂ emission reduction targets. To achieve this, the Fujifilm Group launched a new "Green Value Climate Strategy", which includes promoting "Green Value Manufacturing" - a strategy to manufacture with a lower environmental impact. The result of this strategy are Fujifilm "Green Value Products" with excellent environmental performance.

Apeos multifunction printers have been certified "Green Value Products", and incorporate energy-efficient technologies like Super EA-Eco toner and LED printheads that significantly reduce power consumption. Additionally, the use of recycled and flame-resistant bio-based plastic parts further reduces the environmental impact of these devices.

Fujifilm's commitment to responsible operations is also backed up by its prestigious EcoVadis Gold Medal. From energy-saving technologies to the use of bio-based plastics, Apeos multifunction printers support a more sustainable workplace.



We are continuously working to develop environmentally conscious products

Initiatives to improve sustainability

We are continuously working to develop environmentally conscious products, including technologies that reduce the power consumption of multifunction devices and printers to achieve lower environmental impact.

Apeos C4030 & C3060 Series

Certified as a "Silver" rank "Green Value Product", reducing environmental impact above the industry standard.

Apeos C7070 Series

Certified as a "Gold" rank "Green Value Product", reducing environmental impact at the industries highest level.

The Apeos range also offers options such as duplex printing and energy-efficient modes, contributing to sustainability without sacrificing print quality.



The use of recycled plastic and flame-resistant bio-plastic³ helps reduce environmental impact



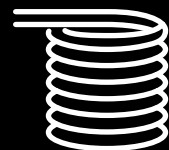
LED printhead contributes to an energy-saving design



Smart power saving technology reduces power consumption by up to 7% (printing), and up to 59% (scanning)



Super EA-Eco toner that lowers the fusing temperature, reducing power consumption by up to 54% (glossy mode)



IH fusing technologies that eliminate pre-heating, reduce energy consumption



Passionate about quality



Apeos reflects our commitment to quality and technological ability refined over 60 years

Apeos multifunction printers benefit from advanced Super EA-Eco toner technology and high resolution LED printheads to deliver a market-leading print resolution of 1200 x 2400 dpi.

High quality prints enhance the professional appearance of documents, making a positive impression on clients, partners, and stakeholders. Businesses that consistently produce high quality printed materials can gain a competitive edge, being perceived as more professional, reliable, and detail oriented. A key quality element in printing is colour. Consistent and accurate colour reproduction maintains brand consistency across all printed materials, reinforcing brand identity and ensuring alignment with your company's visual standards.

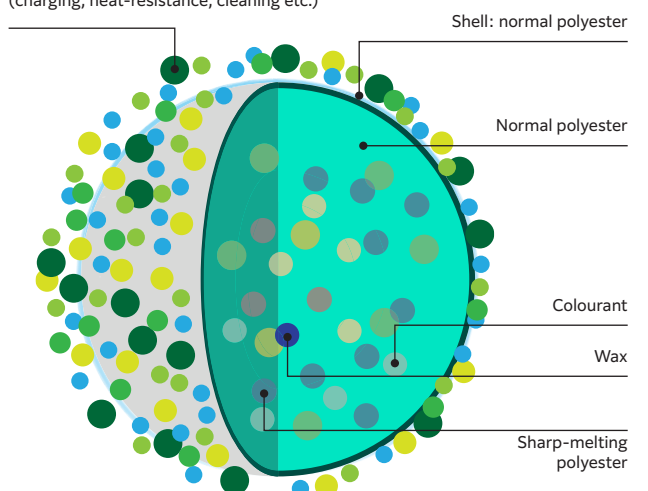
Apeos printers can handle a wide range of media types and sizes, offering versatility for various business needs, from standard documents to long banner paper. Providing your employees with high quality printing capabilities can boost morale and productivity, as they can produce their best work with confidence.

Buyers Lab's Highly Recommended

Fujifilm Apeos C4030 and C7070 series printers have successfully completed Keypoint Intelligence's tests and have received Buyers Lab's Highly Recommended rating and seal of approval.

Best-in-class toner technologies: Super EA-Eco Toner

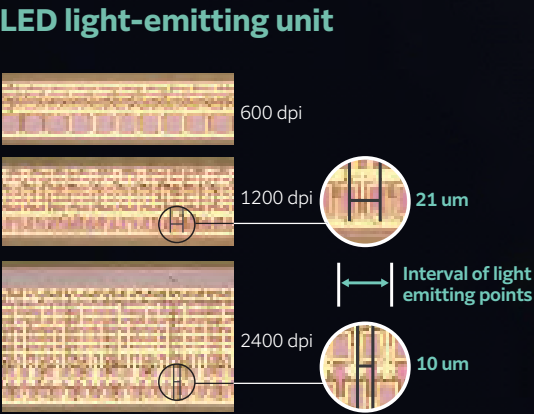
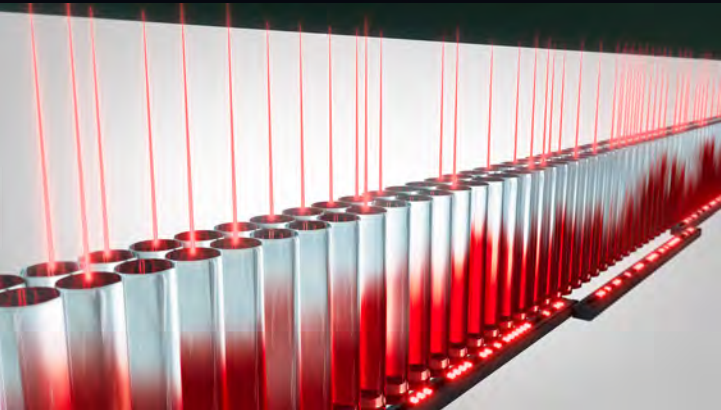
Various functional fine particles (charging, heat-resistance, cleaning etc.)



Industry-leading high resolution LED printhead

Apeos printers benefit from an industry-leading high resolution LED printhead, which produces incredible, high definition print:

- LED printhead with 1200 x 2400 dpi resolution
- LED printhead produces a very thin LED beam to write the image
- The exposure unit does not vibrate because there is no drive mechanism, meaning image reproduction is incredibly stable



Super EA-Eco toner

Apeos also benefits from the use of Fujifilm's Super EA-Eco toner found in higher end Fujifilm production devices, which produce the smallest toner particles. The combination of the new LED printhead and Super EA-Eco toner produces ultra-smooth gradations, vibrant colours, and the reproduction of images with very fine lines and small text.

The diagram features two Fujifilm Apeos printers, one smaller and one larger, with several circular callouts highlighting their features:

- Advanced EA-Eco toner technology and high-resolution LED printheads:** Represented by a leaf icon.
- Class leading print resolution of 1200 x 2400 dpi:** Represented by a magnifying glass icon over a grid.
- IRECT, digital image adjustment technology, minimises colour mis-registration:** Represented by a Venn diagram icon.
- Versatile media handling capabilities with speed ranging from 20 -70 pages per minute:** Represented by a clock icon.

Driving better efficiency



Productivity-focused office printers that significantly enhance business operations

The Apeos range supports increased output by efficiently handling large volumes of printing, meeting the demands of busy office environments without delays.

The Apeos office range saves time with high speed printing capabilities, reducing wait times for documents and enabling employees to focus more on core tasks. Quick startup times and fast warm-up ensure rapid first copy outputs, while high volume duplex scanning capabilities of up to 270 ppm with 1-pass 2-sided scanning streamline document handling with automatic size detection.

Apeos office printers offer versatility by handling various media types and sizes, enabling your business to produce a wide range of documents in-house, from standard reports to sophisticated marketing materials. They are scalable, accommodating increasing printing needs as your company grows without compromising performance. In addition, an OCR feature reduces the need for manual data entry, helping office operations be as efficient as possible.

Fujifilm integrated software solutions facilitate document management tasks such as scanning, archiving, and digital sharing, improving overall document workflow and accessibility.

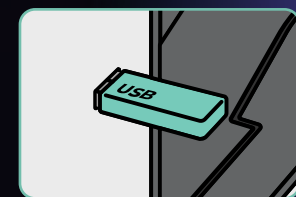


Scalable, increasing printing needs as your company grows



Quick startup times and fast warm-up ensure rapid first copy outputs

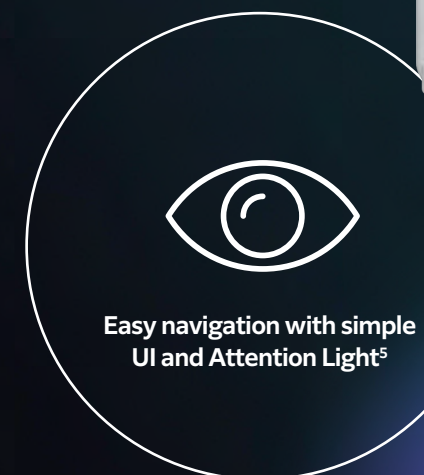
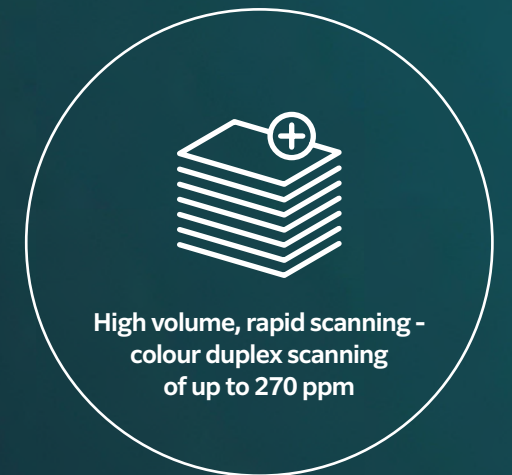
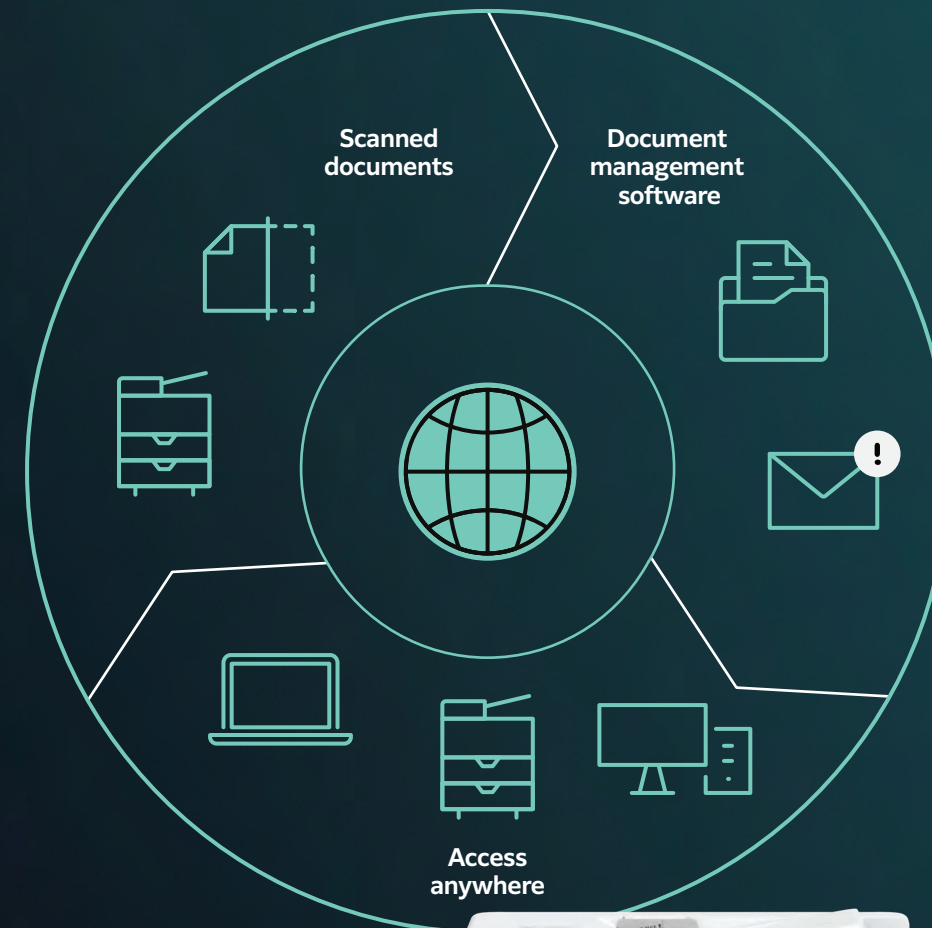
Maximise productivity and minimise downtime with Apeos



USB port



Transfer data to USB using operation panel



Small footprint



Soft closing trays

Apeos MFP paper trays have a retraction mechanism for smooth opening and closing. This not only minimises noise pollution, creating a less disruptive work environment but also ensures smoother operation by reducing wear and tear on the mechanical components.

Software solutions and connected functionality

Fujifilm works with leading providers of print & output management solutions worldwide, and in partnership is able to offer driver management, secure print solutions and workflow systems.

These solutions are available on premise, on a public or private cloud, and in a hybrid configuration. In addition, Fujifilm provides an open system, allowing connectivity with the best software technologies on the market, resulting in market-leading combinations of hardware and software for office environments.

**TUNGSTEN
AUTOMATION**

Tungsten Automation has been a pioneer in digital workflow transformation for nearly four decades. Today, it is recognised as a leader in intelligent workflow automation, offering businesses powerful solutions to automate their most data-intensive workflows. Through a longstanding global partnership with Fujifilm, Tungsten Automation integrates its document automation and security solutions with Fujifilm Apeos devices.

This collaboration supports the Control Suite, delivering comprehensive print and capture solutions from simple SMB through to fully integrated workflows in enterprise, government, or healthcare sectors. Fujifilm was an early adopter of the Printix Cloud Print infrastructure, which enables organisations to manage print environments with ease, offering capabilities such as mobile printing, secure print release, and cost control.

PaperCut

For over 25 years PaperCut has been creating smart software for printers, helping people around the globe to minimise waste while having a secure and easy printing experience. On a commercial level, PaperCut's flexibility allows businesses to seamlessly move from an on premise solution through to cloud at all stages through unified pricing. For those cloud-ready now, or wanting to put the foundations in place for a move to the cloud in the future, PaperCut's flexibility will provide you with a model that suits your business.

Underpinning this is PaperCut's commitment towards sustainability, believing that environmental sustainability is multi-faceted. That could be recognition of their certified B-Corp status or the PaperCut Grows forest positive program, pledging to plant more trees than your organisation's printing uses.

VASION

PrinterLogic is a cutting-edge print management solution designed to simplify and streamline printing processes in modern organisations. It provides a centralised platform that enables IT administrators to manage printers, drivers, and user settings with unparalleled ease, enhancing overall productivity and reducing operational costs.

Features such as self-service printer installation, comprehensive auditing/reporting tools, and mobile printing support address the unique needs of various user groups, making it a versatile solution.

myQ

MyQ is a robust and intuitive solution which lets users customise the interface in accordance with workflows and standard business practices. By being able to define print policies and user permissions (including guest users), MyQ provides greater security, while one touch scan and print options boost productivity.

MyQ excels in crafting personalised user experiences, tailoring our solutions to meet the unique needs of every organisation. From large government agencies and corporate offices to hospitals, school libraries, and even home offices, MyQ specialise in adapting our technology to provide optimal efficiency and user-friendly interfaces for all.

YSOFT

Whether you need simplified printing, automated device testing, or digitised employee learning, Y Soft are here to make life easier for your business and people. Regardless of where you are on your cloud journey, Y Soft will have a future-proof print solution for you. Y Soft's solutions are designed to help your company accelerate IT transformation, drive company and employee growth, and build better ways of working.

Their platform approach lets you seamlessly add new capabilities like cloud printing to your print environment. Digital and autonomous workflow systems improve productivity, allowing employees to work on more mission-critical tasks. Working in conjunction with Fujifilm's market leading Apeos platform you have an industry leading solution.

Key specifications



Apeos C4030 series

The Apeos C4030 is an A4 multifunction printer range offering advanced features, high security levels and easy operability to help businesses transition to hybrid and remote working. Apeos C4030 MFPs connect smoothly with a variety of solutions and services to realise an all-new agile style of working anytime, anywhere.



Copy/Print

A4 pages*1	C3530	C4030
Colour	35ppm	40ppm
Mono	35ppm	40ppm

Scan

A4 pages*2	C3530	C4030
Colour	96ppm	105ppm

Printing resolution	1200 x 2400dpi *3
---------------------	-------------------

*1 Print speed may drop due to image quality adjustment
*2 When using the Duplex Automatic Document Feeder (1 pass, 2 sided scanning, our standard paper (A4), 200 dpi, to folder) - scanning speeds vary according to the document
*3 Print function

Apeos C3060 series

The Apeos C3060 series is a versatile range of A3 multifunction printers designed to meet everyday business needs. Users benefit from an intuitive interface, dependable paper handling, robust security features, and exceptional flexibility. Additionally, the device can be configured with optional trays, enhancing its scalability and accommodating higher paper capacity for increased productivity.



Copy/Print

A4 pages*1	C2060	C2560	C3060
Colour	20ppm	25ppm	30ppm
Mono	20ppm	25ppm	30ppm

Scan

A4 pages*2	C3060/C2560/C2060
Colour / Mono	80ppm

Printing resolution	1200 x 2400dpi *3
---------------------	-------------------

*1 A4 LEF
*2 A4 LEF 200dpi to folder
*3 Print function.

Apeos C7070 series

The Apeos C7070 range is equipped with cutting edge AI-based predictive maintenance and added options for technical support to control devices remotely, pre-empting and reducing potential downtime from hours to minutes. The range facilitates convenient information sharing anytime and anywhere, enhancing collaborative efforts. It also includes features for tracking departmental usage patterns, helping organisations maximise work efficiency and control costs.



Copy/Print

A4 pages*1	C3570	C4570	C5570	C6570	C7070
Colour	35ppm	45ppm	55ppm	65ppm	70ppm
Mono	35ppm	45ppm	55ppm	65ppm	70ppm

Scan

A4 pages*2	C5570/C4570/C3570 (DADF B2-PC)	C7070/C6570 (DADF C2-PC)
1 Pass, 2-sided scanning	160ppm	270ppm

Printing resolution	1200 x 2400dpi *3
---------------------	-------------------

*1 A4 LEF
*2 Standard document (A4 LEF), 200 dpi, to folder
*3 Print function.



Say hello to your new office workers. Multi-talented and exceptional performers.

Apeos is more than just an office printer. With an LED printhead, vibrant colours and incredible 1200 x 2400 dpi resolution, it's capable of delivering an impressive variety of promotional materials. Together with uncompromising data security, ground-breaking post-processing, as well as advanced mobile printing and scanning, Apeos brings multi-tasking directly into your workplace.

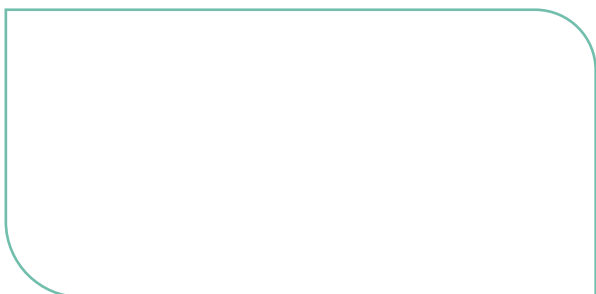
Print, protect and perform with Asia Pacific's #1 colour A3 multifunction printer.*

*Source: IDC WW HCP Tracker, 2024Q2, Share by Company A3 Color Laser Shipping units, Year: CY2023



FUJIFILM Business Innovation Corp.

Please contact your local Fujifilm partner or visit:
office.fujifilmprint.eu



Fujifilm Print



Fujifilm Print