



Bitdefender[®] Cyber Security

Next-generation MFP security
Always one step ahead of an attack



Stay one step ahead

Data security breaches involving connected devices have been headline news in recent times.

Whilst already one of the most secure device ranges available, DEVELOP have partnered with internationally-respected cybersecurity experts Bitdefender® to provide optional embedded real-time antivirus scanning with the i-Series range.

Always safe, always in control.

Having complete protection against virus threats gives you the peace of mind to focus on other tasks.

To protect data from threats and malicious intent, the optional Bitdefender® anti-virus engine automatically scans all transmitted and received data – in real time.

On-demand or scheduled scanning of data can also be utilised, to make sure optimum protection is in place.

Safe and secure

In essence, all data received or transmitted by the MFP will be scanned for viruses and malware, providing protection for the wider network.

In this era of GDPR regulations and where data is so valuable yet so vulnerable, DEVELOP ineo devices can provide the reassurance that this area of office technology is as safe and secure as possible.

In addition, ineo Secure UK certification, a service provided by authorised DEVELOP dealers to tailor security settings to individual requirements, can give further reassurance that your data is protected and safe, throughout the lifetime of the device - and beyond.



Next-generation print security

Bitdefender® delivers robust security you can rely on. With a global security delivery infrastructure protecting half a billion users, visionary solutions, and a wealth of awards, Bitdefender® have been a trusted security provider since 2001.

Security is still a hot topic

As business data leaks and hacking become more commonplace, the need for security is increasingly critical. GDPR guidelines for the protection of personal data and malware/cyber attacks, such as the infamous WannaCry are defining the need for data protection.

ineo i-Series is the solution

With next-generation security technology built in, the ineo i-Series provides a reliably safe environment for every type of business.

Secure Print Release

We recommend using Secure Print Release (pull printing) because you decide whether a document really needs to be printed or perhaps something needs to be changed again on the document. This also prevents unnecessary reheating cycles and “forgotten” prints.



In any case of risk, the MFP will report that a virus is detected and block the instructed job.



The attention message will be displayed until the admin confirms the “Risk Log”.

A new security level for your devices

Document and information processing via the MFP can be a significant security risk which is often completely underestimated.

Whilst many brands offer a variety of security features, most use whitelisting as the highest security level for MFPs.

This functionality often suggests a partnership with an anti-virus provider which is often technically not the case.

Only DEVELOP’s virus scanning solution in partnership with Bitdefender® offers comprehensive protection for your MFP, making it unique in the market.

Bitdefender® scans fax and much more...

- Scanned data - especially with OCR engines
- Printed data (postscript vulnerabilities)
- Shared data when MFP is used as share portal
- Downloaded content, i.e. PDFs
- Administrator interface, diagnostic tools
- Other net connectivity (SMTP, FTP etc.)
- Local connectivity (USB drive, NAS)
- Cloud storage (Google Drive, OneDrive)

All in real time and on demand!

75% OF COMPANIES SAID THEY HAD EXPERIENCED DISASTER RECOVERY FAILURES, RESULTING IN THE LOSS OF CRITICAL APPLICATIONS AND FILES.

YET 60% DON'T HAVE A FULL-SCALE DATA RECOVERY PLAN.

It is no longer a question of *if* a company is targeted. It is much more about *when* and *how* prepared you are.

Sources:
Quocirca Global Print Security Landscape,
2019 Report & Disaster Preparedness Council,
FEMA & cybintsolutions.com,
Deutsche Telekom AG 2019
images from Adobe Stock

Bitdefender® key benefits

- Security visibility, implementation and continuity
- Stay in control of information
- Protect data and stop virus threats
- Peace of mind to focus on core activities

More than a third of companies worldwide trust in the market leader Bitdefender®.

Be on the safe side too.

What makes Bitdefender® virus scan unique?

- All-round subscription: once activated, always secure (for the entire MFP service life)
- Scan in real time and on request
- Automatic updates of the virus definition library
- Display of virus scans, so you can see everything at a glance

Alarming statistics about cyber threats to the office

- A hack attack takes place on average every 39 seconds
- 230,000 new malware are produced every day
- German telecoms company saw up to 46 million attacks per day

3 out of 4 companies have felt the consequences of such attacks:

- Critical business data and applications have been lost
- Data remained inaccessible for several days

Risk to business following a cyber attack:

- Financial
- Legal
- Data Loss
- Reputational
- Competitive
- Regulatory

Compatibility

	colour	mono
A3 devices	ineo+ 257i	ineo 301i
	ineo+ 251i	ineo 361i
	ineo+ 301i	ineo 451i
	ineo+ 361i	ineo 551i
	ineo+ 451i	ineo 651i
	ineo+ 551i	ineo 751i
		ineo 850
	ineo+ 651i	ineo 950
	ineo+ 751i	
A4 devices	ineo+ 3321i	ineo 4051i
	ineo+ 3351i	ineo 4751i
	ineo+ 4051i	

What is scanned?

after MFP data reception:

PC Printing
Direct Printing
E-mails received
I-faxes received
IP address faxes received
USB data printing
USB data stored in Box
Encrypted PDF Box files
OpenAPI application
Serverless ubiquitous prints
Imported data (CSV/XML)

before MFP data transmission:

Scan to PC
Scan to cloud
Scan to USB
i-faxes sent
IP address faxes sent

DEVELOP and ineo are registered trademarks/product titles owned by Konica Minolta Business Solutions Europe GmbH.

The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols and network and system configurations.

All brand and product names may be registered trademarks and are hereby acknowledged.

Specifications and accessories are based on the information available at the time of printing and are subject to change without notice. E&OE.

November 2024