



## **The Problem**

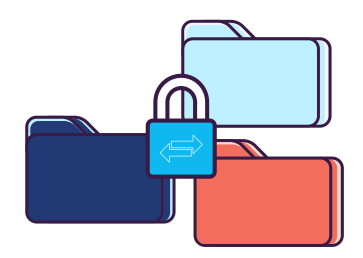
For many organisations, security methods like PGP encryption are not enough because once files are downloaded and unencrypted, those files can still be shared with unauthorised recipients. They need a way to apply Zero Trust tenants to their file transfers.

Another common limitation is not being able to send large files securely and efficiently with external parties – a critical situation when trying to share proprietary manufacturing files, media, or sensitive video footage.

In addition, with growing regulatory, state, and government policies around file protection, companies also have to make sure files are protected in line with compliance requirements.

### **The Solution**

Securing documents in transfer and at rest with secure file transfer is an important step to protecting the data vital to your organisation, trading partners, and customers. In a Zero Trust Security framework, no person or system attempting to access data is automatically trusted.





#### **How It Works**

#### This bundle combines the power of the following solutions:

- Secure File Transfer
- Secure ICAP Gateway
- Secure Collaboration and File Access Control Encryption



Your team needs to collaborate externally, but sensitive data is involved.

Share sensitive data via browser or encrypted email with or managed file transfer solution.

Zero Trust
means exactly
that-so files
can stay
protected even
offline,
controlling who
has access
and where
they can be
shared.

Access to protected documents can be revoked at any times, even if the user is offline.

Your valuable data remains protected throughout its collaborative orbit.



#### **Common Use Cases**

- Send or receive large files via email with encryption. Encryption stays with the file even after download and access can be revoked at any time.
- Add protected files to shared folders. Wrap themin protection so only authorised users can open and download the file, depending on policies, and once files are downloaded, you still have control.
- Securely upload files to web forms.
   Enable GoAnywhere to apply secure collaboration to each attachment, sending a Vera-protected download link to recipients and only allowing authorised individuals to access.

 Inspect files for threats and sensitive information. Before files are sent or received, catch and sanitise them for viruses or malware. Remove unwanted metadata or sensitive information before continuing to share the file.







## **GoAnywhere Customer Requirements**

Vera enhances GoAnywhere MFT's file encryption for documents supported by the Vera plugin. GoAnywhere customers must own Advanced Workflows and Secure Forms.

#### Let Us Help Protect Your Data with Zero Trust File Transfer

Ready to add layers of protection to your data security defense?

#### **About our vendor Fortra**

BlueFinch-ESBD is a platinium partner of Fortra. We've been working together for more than 10 years and have completed numerous projects. Fortra is a cybersecurity company creating a simple and stronger future for customers: "Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organisations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey."

# PBlueFinch = S30

www.bluefinch-esbd.com