

# DatAlert Optimization

Leverage incident response expertise to tailor DatAlert for your specific environment and maximize value across your organization

**The Varonis Incident Response Team** is a group of in-house cybersecurity analysts with extensive experience in threat detection and response. Leverage their industry and product expertise to maximize your usage of DatAlert and enhance proactive threat detection efforts.



**Private sessions** offered at no cost to DatAlert customers by appointment



**Expert-led** by security professionals with domain and industry expertise



**Focused on increasing the ROI** of security investments across the ecosystem

## What can the team help me with?

- **Tailoring DatAlert** to the intricacies of your environment to ensure the highest possible fidelity of alerts
- **Training the security team** to perform context-driven investigations, hunt for threats, and build custom alerts
- **Setting up workflows** for alert triage, including customizing how alerts are received and configuring automated responses
- **Integrating Varonis** into other security technologies like SIEM, SOAR, DLP, and ticketing

## How does this better prepare me for a cyberattack?

- **Helps you detect** insider threats, malware, cybercriminals, and APTs
- **Empowers your analysts** to investigate and respond to alerts quickly and efficiently, and customize DatAlert to meet specific business needs
- **Enables rapid response** by integrating relevant information into places where it's needed most
- **Provides rich context** throughout your security ecosystem for faster, consistent response across teams

## How do I request help from the IR team?

Contact your Varonis account team directly to request help from the IR team. If you need urgent assistance, you can **contact our support team at [varonis.com/support](https://varonis.com/support)**.

# About the Team



## MATT RADOLEC

Security Architecture  
& Incident Response

Matt Radolec and the Varonis Incident Response Team are called in to respond to **hundreds** of new and nefarious attacks for clients and trial users every year.

From thwarting ransomware to catching rogue insiders red-handed, these world-class experts are trusted by the biggest brands on the planet to identify, investigate, and stop attacks before they become crisis situations.

The security research team at Varonis has been recognized for investigations leading to the discovery of APTs and new strains of malware such as [Qbot](#) and [Norman](#).

“Varonis’ customer service is unbelievable. I have never experienced support this good from any other vendor. **They have a strong desire to help you use the product to the best of its ability in a way that meets all of your requirements.**”

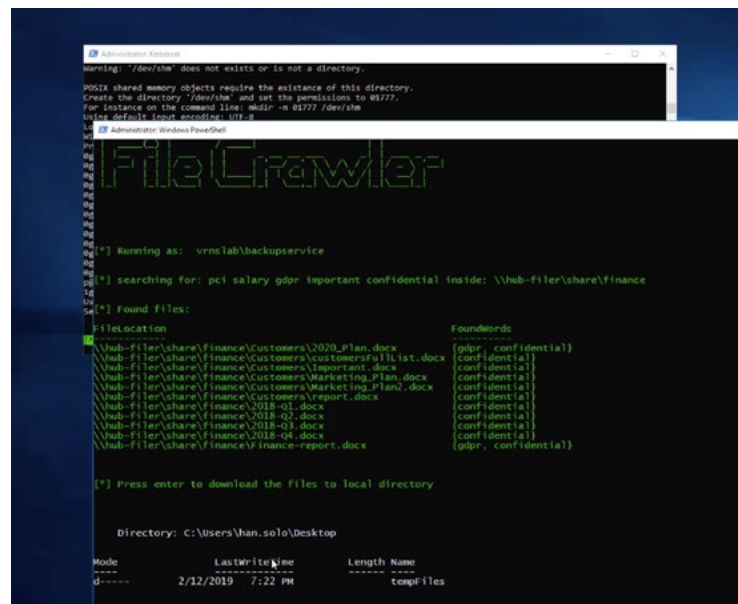
[Read a case study: varon.is/alertwin](https://varon.is/alertwin)

## Watch the IR Team in Action

Join our weekly cyber attack lab demos to get a live look at how popular attacks are executed, explore indicators of compromise, and learn how to detect and respond with Varonis.

The team runs **multiple live sessions per week**, webinar-style, on Zoom. After the attack simulation, you’re invited to stick around for Q&A.

[Pick a time: varonis.com/cyber-workshop](https://varonis.com/cyber-workshop)



```
Warning: /dev/shm does not exist or is not a directory.
POSIX shared memory objects require the existence of this directory.
Create the directory /dev/shm and set the permissions to 01777.
For instance on the command line: mkdir -m 01777 /dev/shm
ls -l /dev/shm: total 0
drwxrwxrwt 2 root root 4096 Nov 14 12:00 .
drwxr-xr-x 1 root root 4096 Nov 14 12:00 ..

Administrator: Windows PowerShell

FileCrawler

[*] Running as: vrnclab\backupservice
[*] searching for: pci salary gdpr important confidential inside: \\hub-filer\share\finance
[*] Found files:
FileLocation FoundWords
\\hub-filer\share\finance\Customers\2020_Plan.docx (gdpr, confidential)
\\hub-filer\share\finance\Customers\NewCustomerFullList.txt.docx (confidential)
\\hub-filer\share\finance\Customers\Important.docx (confidential)
\\hub-filer\share\finance\Customers\Marketing_Plan.docx (confidential)
\\hub-filer\share\finance\Customers\Marketing_Plan2.docx (confidential)
\\hub-filer\share\finance\Customers\CustomerReport.docx (confidential)
\\hub-filer\share\finance\2018-Q1.docx (confidential)
\\hub-filer\share\finance\2018-Q2.docx (confidential)
\\hub-filer\share\finance\2018-Q3.docx (confidential)
\\hub-filer\share\finance\2018-Q4.docx (confidential)
\\hub-filer\share\finance\Finance-report.docx (gdpr, confidential)

[*] Press enter to download the files to local directory

Directory: c:\Users\han.solo\Desktop

Mode                LastWriteTime         Length Name
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d-----            2/12/2019   7:22 PM            tempfiles

[*] Finish
```