How Votiro Cloud Stacks Up Against **Traditional AV Solutions**

While legacy AV solutions fall short of protecting teams from file-borne threats, Votiro Cloud goes beyond detection with Zero Trust Content Security.

VOTIRG



Threat actors don't slowdown, which means organizations don't have time to, either. That's why Votiro Cloud uses Zero **Trust to protect endpoints** – without compromising business productivity or increasing headcount.

Traditional security solutions like antivirus and sandboxing only delay the inevitable and keep IT busy with remediation. By relying on detection and mitigation after the fact, malware and other breaches remain a very real threat to small and large enterprises alike.

Not only is Votiro quick and easy to integrate, it also proactively detects, disarms, and analyzes incoming content to stop known and unknown threats in real-time.

Made for Where & How You Work



Banks & Financial





Insurance



Healthcare



Shipping & Logistics



Maritime



Manufacturing



Media (Journalism)



Data Lakes



Email



Portal Uploads



Content Collaboration (Box, Slack, MS365)



Remote Browser Isolation

Try Votiro Free for 30 Days

Is Your AV Good Enough?

Which AV solutions do you currently use for file security?

Votiro goes beyond traditional detection of known threats and uses Zero Trust to prevent zero-day attacks.

Do you use MDR, EDR, or XDR?

Votiro Cloud can augment detection and response tools by providing protection against unknown, zero-day threats.

How much time does IT spend quarantining, blocking, and releasing unsafe files? With suspicious files being sanitized, the time and effort spent quarantining and releasing files is significantly reduced.

Are your SOC and security teams overwhelmed with false positives?

Votiro removes threats while keeping files fully functional and decreasing alert fatigue, and allows security teams to focus on what matters most.

Have you experienced a breach or ransomware event?

With over 7+ billion files sanitized, Votiro has seen zero client breaches.