

Announcing the ADF Cloud Platform: Digital Forensic Token Server and Audit Trail

ADF announces the launch of the ADF Cloud Platform which includes a Token Server and Audit Trail to help investigators manage their forensics better.

RESTON, VA, UNITED STATES,
September 1, 2022 /EINPresswire.com/
-- ADF software is deployed in field and lab investigations of smartphones, computers, and devices and is used by digital first responders to quickly collect, identify and report on digital

evidence - thereby reducing or eliminating forensic backlogs that many agencies and organizations face today. Organizations have come to rely on ADF's revolutionary digital investigation approach to solve their forensic backlog problems.

Now, we are bringing ADF to the private cloud.

The ADF Cloud Platform is designed to host web-based apps developed by ADF. The first two apps are built to enable large agencies to manage and audit digital forensic software licenses.

"Agencies and organizations around the world are scaling up the number of Digital First Responders to meet the ever-growing demand for digital evidence investigations," said Bret Peters, CEO of ADF Solutions. "The ADF Cloud Platform gives police and cyber leaders the digital intelligence they need to deploy the digital forensic software licenses in the right places, to the right people, quickly and easily from a central console"

The ADF Token Server is designed to lend license tokens to the ADF digital forensic applications (nodes) requesting them. The application keeps one token while the node is running, and the token is returned when the application is closed. The strength of the ADF Token Server is the ability to provide police leaders with central management capabilities to deploy digital forensic capabilities quickly over their network.



ADF announces the ADF Cloud Platform

“The Audit Trail app that we are introducing will help forensic unit managers answer questions about how their lab performs. They will know how many devices were scanned and imaged last month or yesterday. They will know how long scans take, how much data is collected, and what type of devices are processed. This information will allow them to better manage their resources and justify their expansion to meet demand.” Raphael Bousquet, CTO

Delve deeper into your investigations with the Audit Trail. The Audit Trail gathers usage data related to scanning and imaging of mobile devices and computers, from the ADF desktop applications and presents this information in graphs.

With the ADF Audit Trail, authorized users can open their web browser and immediately see usage data from the entire department or a single user.

[Learn more about the ADF Cloud Platform](#)

Brittany Roberts

ADF Solutions

+1 301-658-2411

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/588522515>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.