



Cloud Infrastructure Security

Patent Portfolio Offering

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Opportunity:

To acquire 5 US patents

Owned by SteelCloud, an operating company since 1987.

Patented cybersecurity technology:

- Auditing log data
 - Event correlation
 - Incident analysis
 - Compliance
- Checking a downloaded mobile application is safe

Security Audit



More information available upon request and under NDA, contact Alex Avstreykh at aavstreykh@vitek-ip.com.

5 Patents

3 Families

Cloud Infrastructure Security Portfolio

No Encumbrances

7 Yr Avg. Remaining Life



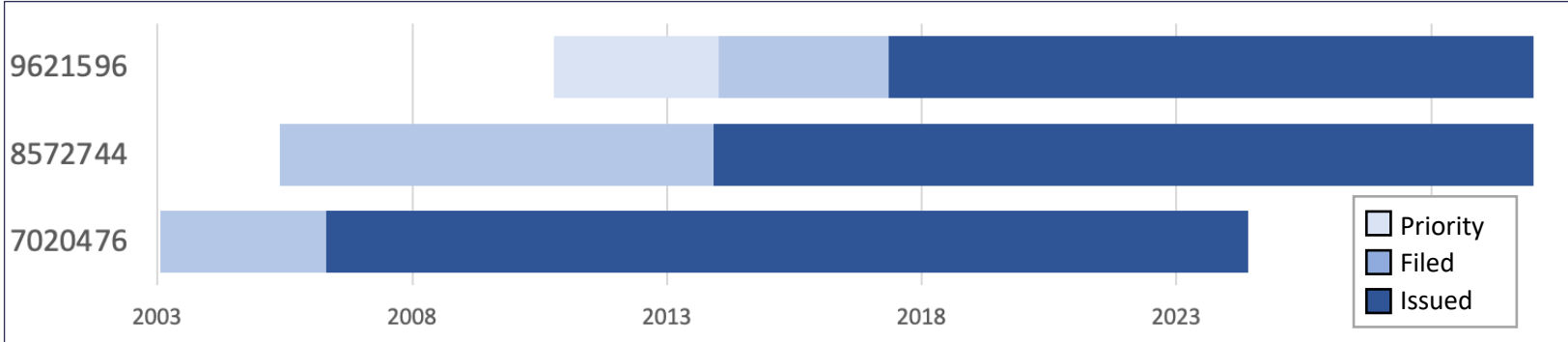
Traditional IP expertise.
Cutting-edge software.
Tangible market value.

Portfolio: 5 US patents in 3 families

Family	US Patent	Title
1	8620998	MOBILE APPLICATION DEPLOYMENT FOR DISTRIBUTED COMPUTING ENVIRONMENTS
	9621596	MOBILE APPLICATION DEPLOYMENT FOR DISTRIBUTED COMPUTING ENVIRONMENTS
	9940115	MOBILE APPLICATION DEPLOYMENT FOR DISTRIBUTED COMPUTING ENVIRONMENTS
2	7020476	WIRELESS NETWORK SECURITY
3	8572744	INFORMATION SECURITY AUDITING AND INCIDENT INVESTIGATION SYSTEM

5 active patents in 3 families

2 key patents



5 Patents

3 Families

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Portfolio:

5 US patents in 3 families

2 key patents in 2 families

	Compliance	Mobile
US8572744	✓	
US9621596		✓

✓ Claim charts available

US 8,572,744

'744 claim 1 describes a security auditing and incident investigation system that can correlate logs from disparate systems.

US 9,621,596

'596 claim 1 describes a method for verifying the authenticity of a downloaded mobile application before deployment.

5 Patents

3 Families

Cloud Infrastructure Security Portfolio

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Key Patent

US 8,572,744



Traditional IP expertise.
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Key Patent: US 8,572,744



US8572744 describes a system for gathering and extracting security and incident log data from disparate computer resources. The data is uploaded to a centralized location for correlation.

Estimated Expiry: 8 Dec 2032

Claim 1. An information security auditing and incident investigation system comprising:

- a plurality of distributed audit and response tools, each of said tools having a coupling to a corresponding audit target in a computer communications network;
- a distributed audit and response tool manager communicatively linked to each of said distributed audit and response tools over said computer communications network;
- data extraction logic coupled to said distributed audit and response tool manager and configured to acquire information security audit data for corresponding audit targets via their respective audit and response tools; and
- at least one correlation template programmed to group and define query sets for said information security audit data for a unified query across interrelated sets of said information security audit data.

Security Compliance	
Company 1	✓
Company 2	✓
Company 3	✓
Company 4	✓
Company 5	▶
Company 6	▶
Company 7	▶
Company 8	▶

✓	Claim charts available
▶	Uncharted EOU

**CONFIDENTIAL
CLAIM CHARTS
AVAILABLE UPON
REQUEST**

5 Patents

3 Families

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Key Patent

US 9,621,596



Traditional IP expertise.
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Key Patent:

US 9,621,596



Estimated Expiry: 29 Jun 2032

US9621596 verifies a downloaded mobile application before deploying it via a programmable fingerprint for components of the application.

Claim 1. A method for ensuring the veracity of a mobile application for deployment in a distributed computing environment, comprising:

- o detecting a mobile application being uploaded for deployment to a mobile computing device in the distributed computing environment;
- o creating a fingerprint for the uploaded mobile application;
- o storing the fingerprint for the uploaded mobile application;
- o calculating an offset value according to the fingerprint for the uploaded mobile application;
- o storing the offset value for the uploaded mobile application; and,
- o prior to deploying the uploaded mobile application to the mobile computing device, validating the offset value for the uploaded mobile application to determine that the uploaded mobile application is an unaltered version of the uploaded mobile application.

Mobile Security	
Company 1	✓
Company 2	▶
Company 3	▶
Company 4	▶
Company 5	▶
Company 6	▶

✓	Claim charts available
▶	Uncharted EOU

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Wrap Up:

Transaction Details

Seller prefers an all-cash transaction.

Willing to consider alternative offers.

Prefers to divest the entire portfolio.

Seller aims to close on transaction in Q4 2022.

5 Patents

3 Families

Cloud Infrastructure Security Portfolio

No Encumbrances

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