

## **RE: Tripwire SCM/FIM Presentation**

1 message

Amir Gerges <agerges@tripwire.com>

Fri, Jul 23, 2021 at 12:27 PM

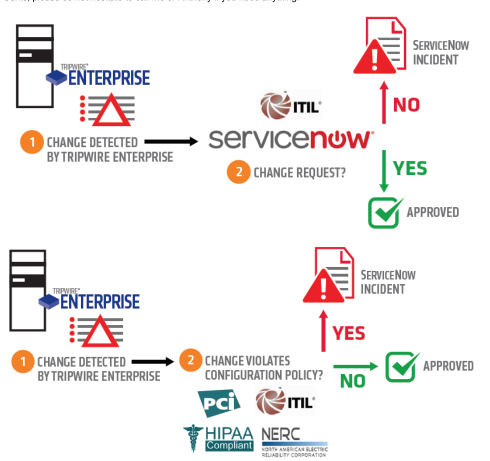
To: "alum@applebank.com" <alum@applebank.com>, "hnguyen@applebank.com" <hnguyen@applebank.com> Cc: Anthony Marusic <amarusic@tripwire.com>

Allen,

Great catching up with you again. Here is a great view of how the integration with ServiceNow works as demonstrated by Tripwire and ServiceNow team mates. https://www.tripwire.com/partners/tap-partners/tripwire-service-now-demo

And here is a brief description of how it works: https://www.tripwire.com/partners/servicenow This includes the Data Sheet, attached for your convenience..

Gents, please do not hesitate to call me or Anthony if you need anything.





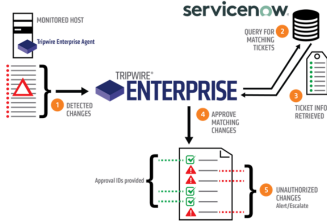


## » What it does

Automated way for systems to directly integrate and communicate with each other. Integrates with ServiceNow.

## Benefits

- Automatic promotion of approved changes
- Incident creation for unreconciled changes



- 1. Actual changes are made to—and detected on—the Active Directory, File System, Endpoint, or Network system.
- 2. When Tripwire Enterprise detects a matching change request, Tripwire approves expected changes and attaches a report detailing all captured changes.
- 3. Tripwire maps authorized ServiceNow tickets to actual changes and approves the intended changes within Tripwire. (This automates manual approval)
- 4. Tripwire records intended changes and the change report is attached to a Change Request ticket.
- 5. If a new tripwire integrity check reveals unintended changes, the report is attached to a new incident ticket.

Amir Gerges | Systems Engineer

Mobile: 732.428.2167

TRIPWIRE | CONFIDENCE: SECURED

www.tripwire.com

From: Anthony Marusic <amarusic@tripwire.com>
Sent: Friday, June 4, 2021 10:09 AM
To: alum@applebank.com; hnguyen@applebank.com
Cc: Amir Gerges <agerges@tripwire.com>

Cc: Amir Gerges <agerges@tripwire.com>
Subject: RE: Tripwire SCM/FIM Presentation

Sending a case study from a financial services company with SCM as their use case.

The customer was hit with a network outage that resulted in a significant financial loss. The root cause was human error that led to a rogue script which spread itself throughout their environment. It took them days to figure this out since they didn't have a proper SCM solution in place.

Another reason why checkbox SCM from a vulnerability management or data access governance solution doesn't cut the mustard.

Anthony Marusic | Enterprise Account Manager

Mobile: 201.739.8297

CONFIDENCE: SECURED

The State of Security

From: Anthony Marusic

Sent: Friday, June 4, 2021 1:46 AM

To: alum@applebank.com; hnguyen@applebank.com

Cc: Amir Gerges <agerges@tripwire.com>
Subject: Tripwire SCM/FIM Presentation

Allen,

Amir and I added the content you guys requested. PDF is attached. There is one other addition that I'm working on but wanted to get this to you as soon as we had the majority done.

**Anthony Marusic** | Enterprise Account Manager Mobile: 201.739.8297



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