

Securing Web Resources using RFID, Dynamic Groups, SIEM Alerting and Honeypots

Abstract—It is a fine balance to provide employees with approved and convenient access to corporate systems, while still preventing all forms of undesired access. In the case of Web resources, we can better strike this balance by cross-checking the source of the connecting device with an employee’s physical location as reported by a building’s access control system. To this end, we assemble a collection of open-source and proprietary components, including an RFID card reader, a directory service with dynamic group membership, a SIEM system, and a honeypot. We show that this assemblage can protect against internal and external threats without imposing additional burden on employees.

Many corporate environments already have the requisite components, in particular, a building access control system and a centralised directory service such as Microsoft Active Directory for authentication and authorisation. We configure the components in a loosely coupled architecture that utilises dynamic groups in the directory service to store the current location of employees based on their swipe access records. This novel use of dynamic groups can be combined with existing group-based rules. We proxy all requests to the Web resources through a load balancer that consults the directory service and cross-checks the connection sources with the stored location of the employees. This defends against compromised credential attacks from external and internal threat actors: we illustrate this using two case studies. The components are interchangeable and the architecture can be adapted to many environments. Our approach follows the principles of the zero trust security model and dynamic role-based access control.

Index Terms—RFID, SIEM alerting, directory service, dynamic groups, honeypots, zero trust security model

I. INTRODUCTION

To secure a Web resource in a corporate environment, there are two modes of access to consider: an on-site user internally accessing the resource and a remote user externally accessing the same resource. In the first case, the user is physically located in a building that may be guarded by an access control system. In the second case, the user is located outside of those buildings. However, attempts to access the Web resource are often handled similarly in both cases: the physical location of the user is ignored. In this paper we describe a system that combines location with credentials when securing Web resources. Specifically, it utilises RFID tags and readers, dynamic groups in Microsoft Active Directory or a similar directory service, SIEM alerting, and a honeypot. The system provides an additional layer of defence that imposes no extra burden on users.

There is no silver bullet solution with cybersecurity; a layered defence is the only viable defence.

(James Scott, ICIT, <https://www.icitech.org/>)

We deployed the system using a combination of open-source and proprietary off-the-shelf components. The components are loosely coupled and interchangeable. The approach can be adapted to a variety of corporate environments that utilise access control systems in their buildings. Furthermore, the system can be layered on top of existing infrastructure.

The system distinguishes between internal and external threats and records additional context during failed attempts to access a Web resource. Insider threats can be difficult and time-consuming to detect [1]. Our system flags occasions where a resource is accessed internally using credentials belonging to a user that is currently operating remotely. This runs counter to many existing systems where internal traffic is always assumed to be safer than external traffic.

The paper is organised as follows. In Sect. II we review related work, including RFID technology, multi-factor authentication, dynamic role-based access control and the zero trust security model. In Sect. III we describe our system:, the high-level architecture and the various components and their configuration. We detail our results in Sect. IV. Specifically, we consider two use cases: an internal user with an external threat, and an external user with an internal threat. In both cases, we demonstrate the system’s ability to flag threats. Finally, we conclude in Sect. V.

II. RELATED WORK

We categorise related work into four areas: using RFID technology to integrate physical and digital security; multi-factor authentication, specifically schemes that utilise location as one of the factors; dynamic role-based access control; and the zero trust security model or zero trust architecture.

RFID can enhance and modernise conventional approaches to access control and authentication. Clarke [2] surveys a range of transparent user authentication schemes, including schemes that rely on RFID tags and other contactless tokens. Farooq et al. [3], Larchikov et al. [4] and Woo-Garcia et al. [5] describe access control systems that employ RFID tags to differentiate between valid and invalid users. All of the systems read the RFID tags at the entrances and exits of a building. Kriplean et al. [6] deploy a building-wide RFID infrastructure with eighty RFID readers that gather fine-grained location information. They consider ways of creating utility while respecting the privacy of users. Ostojić et al. [7] deploy a similar system to manage access to a parking lot. Our system uses a Raspberry Pi connected to an RFID door entry system in a similar manner. There are many concerns surrounding RFID tags including cloning, man-in-the-middle attacks, denial-of-service attacks,

communication layer weaknesses, and physical attacks (see, e.g., Ranasinghe and Cole [8]).

Ometov et al. [9] surveys multi-factor authentication (MFA) schemes: they consider various types of MFA sensors including geolocation sensors. Location-based MFA schemes, such as the one described by Ramatsakane and Leung [10], seek to balance usability and security. Suo et al. [11] use *location signatures* to secure automated vehicles. A location signature is a geo- and time-stamped message issued by a trusted device that attests to a vehicle's presence in a particular location at a given time [12]. We use the location of a user's access card as an authentication factor.

Dynamic role-based access control (DRBAC) is an extension of traditional role-based access control (RBAC) [13] that enables the automatic adjustment of user roles based on factors like context, behaviour, and risk assessment. Unlike static RBAC, DRBAC assigns roles dynamically in response to real-time conditions, ensuring users have an appropriate access level. This enhances security and adaptability but requires real-time evaluation that can be more complex to implement. Uzun et al. [14] extend the traditional RBAC model to handle temporal and geospatial constraints. Luo et al. [15] extend the RBAC model to a cloud environment where roles are determined by the security state and network availability of the resources. Chatterjee et al. [16] describe a decentralised RBAC model that relies on a blockchain with smart contracts. They implement a proof-of-concept on the Ethereum virtual machine (EVM) and quantify its computational cost in terms of EVM gas. Finally, Liu et al. [1] survey insider threats and describe systems where host, network and contextual data can identify such threats. Our system has a related capability: it can flag insider threats by comparing the physical location of the target with the source of the connection.

The zero trust security model or zero trust architecture (ZTA) shifts cybersecurity defences from static, network-based perimeters to users, assets, and resources that are dynamic and perimeter-less [17]. Rose et al. [18] and Garbis and Chapman [19] define ZTA and describe its logical components. Bertino [20] highlights management and deployment as the main challenges of ZTA. Ross et al [21] show that multiple cyber resiliency techniques, can be integrated into the design and deployment of ZTA. Yao et al. [22] combine ZTA and trust-based access control (TBAC) to evaluate the trust of users and compare those evaluations against trust thresholds. In the same vein as above, Meng et al. [23] utilise a blockchain to decentralise the operation of the trusted nodes in a ZTA. Identifying the location of a user and changing their group membership based on that location, follows the principles of ZTA. By making the process fully automated and transparent, we can minimise the management and deployment overhead.

III. METHOD

In this section we describe the high-level architecture of the system. The system comprises a variety of off-the-shelf components. We describe each component and its configuration. The components are loosely coupled and interchangeable.

For example, even though our system relies on Microsoft Active Directory, any directory service with dynamic groups and LDAP support will suffice.

A. High-Level Architecture

The system integrates an access control system for a building with a directory service such as Microsoft Active Directory. The access control system is simulated using a Raspberry Pi and an RFID door entry system. When a user enters the building, they swipe their access card. This triggers a Python script on the Raspberry Pi that changes the user's group from an external group to an internal group. This signifies that they are physically located within the building. When a user leaves the building, they swipe their access card. This triggers the same Python script to change the user's group from the internal group back to the external group. This signifies that the user is physically located outside of the building. The Web resource is served by a Web server behind a reverse proxy and load balancer (Progress Kemp LoadMaster). This directs the traffic based on the user's group. It verifies that the source of the user's connection matches their known location. Finally, all of the components send logs to a Security Information and Event Management (SIEM) service. This aggregates logs, alerts and events into a centralised service allowing investigators to perform historical and near real-time analysis.

The system is novel in at least two aspects. Firstly, the access control system dynamically changes a user's group membership in the directory service based on their physical location. The rules for the dynamic groups can be easily combined with existing rules. Secondly, the reverse proxy and load balancer direct traffic based on the user's current group membership. In this way, the physical location of the user determines whether the Web resource is accessible or not.

B. The Components

Our system comprises a variety of off-the-shelf components:

- Microsoft Active Directory with LDAP support
- Raspberry Pi connected to an RFID door entry system (see Fig. 2)
- Progress Kemp LoadMaster [24]
- Progress WhatsUp Gold [25]
- Web servers (Apache HTTP Server)

We describe each component and its configuration in the following subsections.

1) Microsoft Active Directory With LDAP Support: We used Microsoft Windows Server 2019 to run a Domain Controller (DC) (`d1.testlab.local`) for our domain (`testlab.local`). This is the primary DC for the scenario and it was setup to host Active Directory (AD) with LDAP support and the Domain Name System (DNS). AD provides authentication and authorisation services, and allows administrators to manage network resources centrally. To ensure that the requests for the Web resources go to the appropriate services on the Progress Kemp LoadMaster, we created corresponding DNS delegations. This is important as we wanted the

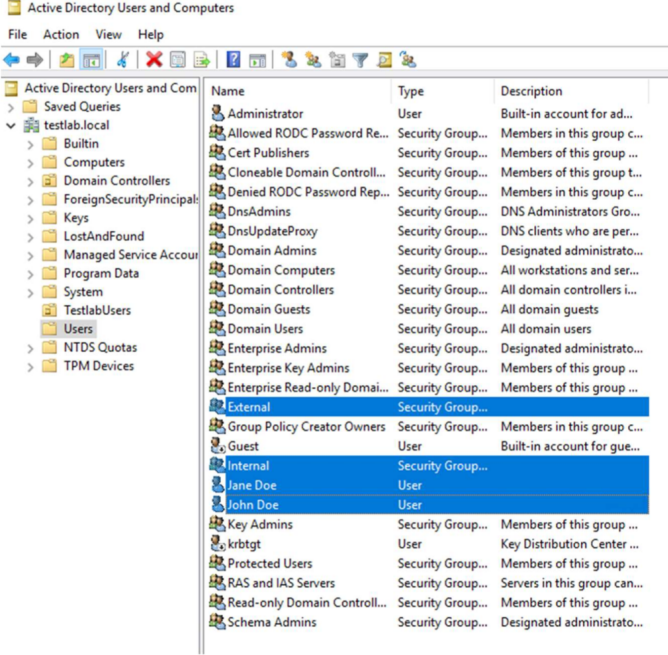


Fig. 1. We created two users, Jane Doe and John Doe, and two groups, Internal and External, in Microsoft Active Directory. We also enabled LDAP support.

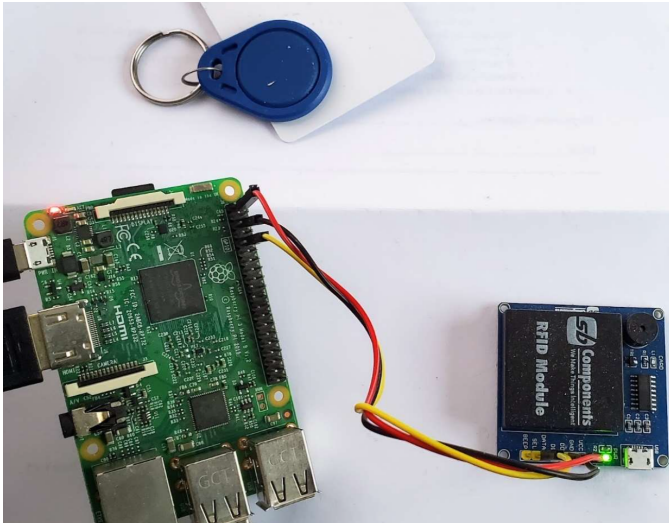


Fig. 2. The Raspberry Pi was connected to an RFID door entry system. We created a Python script that read the identification details from swiped cards and interacted with Active Directory.

external requests to be pointed to the external resources and the internal requests to be pointed to the internal resources. It also allows the LoadMaster to perform service health checks before responding to DNS requests thus preventing IP addresses being returned when resources are unavailable. We added two users, Jane Doe and John Doe, and two groups, Internal and External, to AD (see Fig. 1).

2) *Raspberry Pi and RFID Door Entry System:* The Raspberry Pi is connected to an RFID door entry system. When

a user performs a card swipe, a Python script running on the Raspberry Pi reads the identification details from the card and remotely changes the group membership of the user in AD. If the user is entering the building their group membership is changed from External to Internal; if they are leaving the building it is changed from Internal to External. The Python script uses the `ldap3`¹ package to interact with AD. It logs all events to a SIEM service (see Sect. III-B5).

3) *Progress Kemp LoadMaster:* Progress Kemp LoadMaster (LM) is a reverse proxy and load balancer [24]. It has many capabilities but for this scenario we are interested in the Edge Security Pack (ESP), the source IP blacklist from the GEO component, and the Web Application Firewall (WAF). We use the ESP for Single Sign-On (SSO) for HTTP(S) services and to communicate with AD during login and to query group memberships. This pre-authenticates a user before they gain access to a resource. We also enabled *group steering* on the ESP: this allows LM to send traffic to particular services based on their group membership in AD and goes beyond the normal use of groups to simply allow or deny access.

We created two steering groups associated with the Internal and External groups in AD. We created Perl Compatible Regular Expression (PCRE) rules to match the authorisation headers and steer the requests to the appropriate services (see Fig. 3).

The login page that is displayed by the ESP is the same for both *valid* and *invalid* access attempts. A valid access attempt occurs when a user's group and request are both internal or both external; otherwise the access attempt is invalid. In both cases a log is sent to a SIEM service (see Sect. III-B5). This helps with threat hunting as a threat actor will see the same login page for the honeypot as for the valid site. The honeypot can gather the details of the access attempt without being discovered.

The GEO component performs DNS resolution and service health checks before returning a result. We created GEO DNS entries for `internal.testlab.local` and `external.testlab.local` (see Fig. 4). We also used an IP blacklist that is updated daily to withhold DNS results from anyone on the list.

Additionally, we enabled the Intrusion Detection System (IDS) and Intrusion Prevention Systems (IPS) on LM. This includes rules defined by the SNORT community [26] and enables the SNORT rule filtering on the Layer 7 HTTP engine to check for any known bad requests. Figure 5 shows the configuration highlighted in green. There is also an option to prevent access via whitelists and blacklists highlighted in blue.

Finally, we enabled the Web Application Firewall (WAF) and the Open Web Application Security Project (OWASP) core rule set. This rule set performs anomaly scoring and identifies, for each request, the probability that it is malicious. The core rule set protects against SQL injection, cross-site scripting, remote code execution, buffer overflows, known

¹<https://ldap3.readthedocs.io/>

The screenshot shows the LoadMaster Content Rules interface. On the left, there's a navigation sidebar with options like Home, Virtual Services, Global Balancing, Manage FQDNs, Statistics, and Help. The main area is titled 'Content Matching Rules' and contains a table with two rows:

Name	Type	Options	Header	Pattern	In Use	Operation
Group1_steering	RegEx	Ignore Case	Cookie	X-Kemp-STEERING=1	✓ 2	Modify Delete Duplicate
Group2_Steering	RegEx	Ignore Case	Cookie	X-Kemp-STEERING=2	✓ 2	Modify Delete Duplicate

Fig. 3. LoadMaster can direct traffic based on steering groups: we created two such groups, one for internal traffic and one for external traffic.

The screenshot shows the LoadMaster Global Fully Qualified Names interface. The left sidebar has the 'Manage FQDNs' option selected. The main area is titled 'Configured Fully Qualified Domain Names' and shows a table with two entries:

Fully Qualified Domain Name	Type	IP Address	Cluster	Checker	Availability	Requests/s	Parameters	Operation
external.testlab.local	Round Robin	192.168.32.203		ICMP Ping	✓ Up	0		Modify Delete
internal.testlab.local	Round Robin	192.168.32.205		ICMP Ping	✓ Up	0		Modify Delete

Fig. 4. We configured two FQDNs for `internal.testlab.local` and `external.testlab.local` using LoadMaster's GEO component.

vulnerabilities, and many other attack vectors. We configured the WAF with source IP reputation blocking enabled which uses a global IP reputation list that is updated daily. Using the MaxMind [27] and the GEO component, it identifies the country of the source request and it can be configured to block specific countries or regions.

4) *Web Servers*: Our Web servers are hosted on virtual machines running Debian and a default installation of the Apache HTTP Server. The landing page is our “valid access” page and represents our secured Web resource. The “invalid access” page is served by a Flask application². It records the usernames and source IP addresses of all requests and sends those details to a SIEM service (see next section). The details are extracted from the authorisation and X-Forwarded-For headers. The Flask application is a honeypot: it reports to a user that a requested resource is unavailable rather than reporting that an access attempt was invalid.

5) *Progress WhatsUp Gold*: The Raspberry Pi, LM, and Flask application send logs to a SIEM service. We use Progress WhatsUp Gold (WUG) (see Fig. 6) to gather and manage all device log data. In normal operation the events from the Raspberry Pi, RFID door entry system, and LM are logged. We use the Syslog protocol, a standard network-based logging protocol, for all events. In cases where a user’s credentials may

be compromised, the Flask application logs an event with high priority.

IV. RESULTS

We configured the system as described in the previous section. The goal of the study was to show the feasibility of the integration between the various components, and to demonstrate that dynamic group membership based on real-world location can secure Web resources. We performed two tests (Sect. IV-A and Sect. IV-B) to demonstrate this feasibility of the system.

A. Internal User with External Threat

In the first case a user, John Doe, enters his office during normal working hours and swipes his access card at the door using an RFID tag. His group membership is set to Internal and the user can then access the resource internally. Meanwhile an external threat actor attempts to login from outside the office while the user is at work. They are denied access and they have their IP address logged to the SIEM service (WUG) as an invalid access attempt. This requires no extra overhead on the user to secure his credentials. The timeline of events is as follows:

- 1) John Doe enters his office and swipes his access card.
- 2) The user’s group membership is changed from External to Internal. This event is logged to the SIEM service from the Raspberry Pi.

²<https://flask.palletsprojects.com/>

Advanced Properties

Content Switching	Enabled	Rule Precedence	<input type="button" value="Disable"/>
HTTP Selection Rules <input type="button" value="Show Selection Rules"/>			
HTTP Header Modifications <input type="button" value="Show Header Rules"/>			
Response Body Modification <input type="button" value="Show Body Modification Rules"/>			
<input type="checkbox"/> Enable HTTP/2 Stack <input type="checkbox"/> Enable Caching <input type="checkbox"/> Enable Compression			
<input checked="" type="checkbox"/> Detect Malicious Requests <input type="checkbox"/> Intrusion Handling <input type="button" value="Drop Connection"/> <input type="checkbox"/> Warnings <input checked="" type="checkbox"/>			
Add Header to Request <input type="text"/> : <input type="text"/> <input type="button" value="Set Header"/> Copy Header in Request <input type="text"/> To Header <input type="text"/> <input type="button" value="Set Headers"/> Add HTTP Headers <input type="button" value="X-Forwarded-For (No Via)"/>			
"Sorry" Server <input type="text"/> Port <input type="text"/> <input type="button" value="Set Server Address"/>			
Not Available Redirection Handling <input type="text"/> Error Code: <input type="button" value="Set Redirect URL"/> Redirect URL: <input type="text"/> <input type="button" value="Add HTTP Redirector"/>			
Add a Port 80 Redirector VS <input type="text"/> Redirection URL: <input type="text"/> <input type="button" value="Add HTTP Redirector"/> Default Gateway <input type="text"/> <input type="button" value="Set Default Gateway"/>			
Service Specific Access Control <input type="button" value="Access Control"/>			

Fig. 5. We enabled Content Switching in LoadMaster so that the PCRE engine is enabled for group steering (first green rectangle). We enabled IDS/IPS as an additional layer of defence (second green rectangle). We also added X-Forwarded-For HTTP headers to enable the Flask application (honeypot) to easily record the originating IP addresses of invalid access attempts (third green rectangle). We could also enable the Service Specific Access Control to prevent access via whitelists and blacklists (blue rectangle). This was not enabled during our tests.

Date	Source	Syslog Type	Payload
04/17/2023 8:53:13 pm	RFID	Any Syslog	Message=<14>RFID read: None
04/17/2023 8:53:12 pm	RFID	Any Syslog	Message=<14>RFID read: Added user JohnDoe to Internal group
04/17/2023 8:53:11 pm	RFID	Any Syslog	Message=<14>RFID read: 020047BE758E
04/17/2023 8:53:11 pm	RFID	Any Syslog	Message=<14>RFID read: JohnDoe
04/17/2023 8:53:10 pm	RFID	Any Syslog	Message=<14>RFID read:

Fig. 6. We record all events using WhatsUp Gold. In the above we observe a user changing group (from External to Internal) as they swipe their access card when entering a building.

Date	Source	Syslog Type	Payload
04/19/2023 3:59:17 pm	192.168.32.238	Unsolicited	Message=<14>Critical - Invalid Access Attempt by username johnDoe@testlab.local from clientip 192.168.32.236

Fig. 7. Events that indicate a user's credentials may be compromised are logged in WhatsUp Gold with high priority. The originating IP address is also recorded.

- 3) When the user gets to his desk they access the Web resource internally.
- 4) The DNS points to the LM for DNS resolution of the Web resource and since it is an internal request the user is sent to the internal service.
- 5) The ESP requires the user to login.
- 6) The user's group membership is checked by the ESP SSO system and they are connected to the appropriate Web resource.
- 7) An external threat actor attempts to access the Web resource using John Doe's credentials.
- 8) The DNS points the threat actor to the LM for DNS resolution.
- 9) Using the correct credentials, the external threat actor logs in via the ESP SSO page.
- 10) The group membership is read as Internal, but the source is external, so the threat actor is directed to a "server unavailable" page and their IP address is logged to the SIEM service (see Fig. 7).

B. External User with Internal Threat

In the second case we are concerned with internal threats: rather than credentials being leaked externally, they are accessed by a threat internally, e.g., someone who may have physical access to the user's desk. The user, Jane Doe, leaves the office for lunch and swipes her access card on the RFID reader on the way out. Her group membership is set to External. Meanwhile an internal threat actor attempts to login from inside the office while the user is away. They are denied access and an event is logged to the SIEM service (WUG) as a breach attempt. The timeline of events is as follows:

- 1) Jane Doe leaves her office and swipes his access card.
- 2) The user's group membership is changed from Internal to External. This event is logged to the SIEM service from the Raspberry Pi.
- 3) An internal threat actor attempts to access the Web resource using Jane Doe's credentials.
- 4) The DNS points the threat actor to the LM for DNS resolution.
- 5) Using the correct credentials, the internal threat actor logs in via the ESP SSO page.

- 6) The group membership is read as External, but the source is internal, so the threat actor is directed to a "server unavailable" page. The event is logged to the SIEM service.

In both cases, user credentials were already compromised by the threat actor. The first layer of defence had already been breached. However, our system cross-checked the last known physical location of the user with the source of the traffic and, in the case of a discrepancy, denied access to the user and logged the event for investigation. There is no additional burden placed on the user during everyday operation, and the threat actor may be unaware that their access attempt was flagged as invalid.

V. CONCLUSION

Our system demonstrates the feasibility of securing Web resources in a corporate environment based on the physical location of users as implied by a building access control system. The system uses dynamic group membership in a directory service such as Active Directory to store the last known physical location of users. It updates their locations as they swipe their access cards on a RFID reader. All events are logged to a SIEM service, and, in the case of an invalid access attempt, the threat actor is directed to a honeypot that flags the event as high priority. The system can prevent both internal and external threats without placing additional burden on users. It is constructed from open-source and proprietary off-the-shelf components in a vendor-neutral manner. It adds an additional layer of defence when securing Web resources.

Our approach follows the principles of zero trust architecture (ZTA) as outlined in Sect. II. The physical location of a user determines the appropriate defence around a Web resource. Additionally, dynamic group membership is an example of role-based access control (RBAC), and specifically, dynamic role-based access control (DRBAC) (see Sect. II): a user's role is automatically adjusted based on context. The real-time evaluation of the context is performed by the directory service. Our system is a proof-of-concept but it can be extended in many ways. For example, we could incorporate temporal information from calendars and attendance trackers, e.g., holidays, business travel, medical leave, etc. We could use

fine-grained location information [6] and include geospatial data from mobile devices and laptops.

Our system has limitations. Firstly, RFID tags and readers are vulnerable to communication layer weaknesses, man-in-the-middle attacks, and physical attacks, amongst others [8]. Secondly, location-based profiling can lead to a culture of tracking and surveillance and violate the privacy of employees [7]. Thirdly, the mapping of connection sources to physical locations is imperfect due to technologies such as proxies and VPNs [28]. This leads to false positives (employees flagged as threats) and false negatives (threats going undetected). Finally, our system requires additional configuration and management, e.g. the locations of the card readers must be paired with expected connection sources and the SIEM system needs regular monitoring. There can be challenges in upgrading legacy infrastructure and integrating the components as described above. Furthermore, the integration can impact application performance, e.g., the additional overhead on each access attempt.

In our future work, we would like to evaluate the system using a mid-size, real-world deployment. The limitations above can only be addressed in the wild. For example, we could use progressive deployment strategies to evaluate the trade-off between the additional configuration and management and the rate of threat detection, e.g., by performing a split test between two buildings in the same corporate environment.

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