

# How to Dramatically Improve Corporate IT Security without Spending Millions

Now enterprise IT leaders can maximize budgets and outcomes by  
focusing on five key data-driven strategies for information security success



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*...attackers don't rely on zero-day exploits extensively—unique attacks that take advantage of previously unknown software holes to get into systems. That's because they don't have to.*

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[NSA Hacker Chief Explains How to Keep Him Out of Your System](#) (wired.com)

# There is too much noise in the IT and security communities. Focus is critical.

**Narrow your focus, concentrating on the most important elements, and leave the rest for later. We want to reduce the noise to help organizations focus on what is important based on data, not our opinions.**

This research presents a list of vectors commonly used by attackers to compromise internal networks after achieving initial access. It delivers recommendations on how to best address the issues. The goal is to help defenders focus efforts on the most important issues by understanding the attacker's playbook, thereby maximizing results.

As a security services organization, we simulate high-impact network and application security breaches to help organizations understand real security risks in their environments. The goal is for the organization to use our findings and recommendations to prevent future breaches.

## **Most organizations never see or understand a real attacker's playbook.**

They have assumptions about how an attack might occur, but these assumptions are often based on a lack of understanding or include many false assumptions. We decided to change this. Organizations should not need to go through a penetration test (pentest) to gain an understanding of the most common internal attack vectors used to cause a security breach.

# 75

Unique organizations involved in the study

# 100

Internal penetration test reports analyzed

# 450

Real-world attack instances exploited

We go on the offensive to help defenders address the most common internal attack vectors. Achieving all of our engagement objectives within minutes generally isn't sophisticated, hard, or fun for us, and it isn't cost effective for our clients. Organizations could save time and effort if they focused on the primary attack vectors we use every day. Our top attack vectors are not new zero-day vulnerabilities. They are methods that have been around for years. Until organizations cover the basics, they won't be ready for more advanced adversaries.

In sports, great coaches study the opposition's favorite strategies and build in defensive strategies to take them off the table. That's exactly what defenders need to do to raise their level of play. Study our playbook. Focus on our most effective methods for breaching systems. Do everything you can to take our primary kill chains off the table. You will make our job, and the attackers' jobs we simulate, much harder. You will increase the energy we must expend to achieve our desired level of compromise and increase our likelihood of being discovered.

We have spent countless hours poring through the data from previous engagements so that defenders can learn from the pain that others have gone through. This is one of the best strategies for organizations to improve their security maturity. Before making your next security investment into technology with more blinking lights, make sure the basics are covered. That is the key to dramatically improving corporate IT security without spending millions.

## No more excuses. The ball is in your court.

# Summary of Results

The data set includes 100 separate internal penetration test engagements spanning 75 unique organizations.

**The top four attack vectors are based on utilizing stolen credentials.**

This is a serious problem because credential theft will always work as long as the credentials are valid. Credential theft is highly reliable, repeatable, and has a low likelihood of negative impact for an attacker.

The last finding in our list is insufficient network segmentation. Attackers can use credentials wherever they are allowed, even in places the users might not need or know about. This is why it is important to restrict access at the network level based on business requirements.

The five identified issues are “root causes” of a compromise, which we define as security weaknesses that were used to achieve a network compromise or engagement objective, such as access to sensitive information (e.g. cardholder data, PII, and PHI).

97%

had two or more root-cause findings

82%

had three or more root-cause findings

4.47

was the average number of root-cause findings

The average internal engagement length was

ONE WEEK

0

of the top

5

internal attack vectors required exploitation of unpatched software

# The Approach

The following table represents the top five attack vectors used by Praetorian between 2013 and 2016 as part of a complete corporate network compromise kill chain. This list was last updated in June 2016 and is based on a review of 100 reports.

RANK	FINDING	PERCENTAGE
1	Weak Domain User Passwords	66%
2	Broadcast Name Resolution Poisoning (aka WPAD)	64%
3	Local Administrator Attacks (aka Pass the Hash)	61%
4	Cleartext Passwords Stored in Memory (aka Mimikatz)	59%
5	Insufficient Network Access Controls	52%

**Table 1:** Praetorian's top internal findings based on frequency of occurrence in kill chain

We compiled this paper to detail the top internal attacks we used over the past three years that resulted in Praetorian achieving its objectives.

Common objectives include achieving a sitewide compromise and/or access to sensitive information the client requested we gain access to. During the course of this research, we identified and selected 100 assessments. These assessments included 75 unique organizations. The focus of this research was to identify the most common, recurring security weaknesses that led to compromise so that organizations can focus efforts on closing the gaps actually used by malicious actors.

We reviewed internal pentest reports compiled between 2013 and 2016.

This report only considered attack vectors (“findings”) that were part of a “kill chain” leading to compromise or access to sensitive information. Therefore, this document excludes many common findings from internal penetration tests, as they did not directly contribute to compromise.

To be clear, two or more vulnerabilities may be chained together to take control of the network. If a finding was included in the chain and resulted in a network compromise, it was counted. Also, if a single finding was used to compromise an environment but was not chained together with other findings, it was still included as a root-cause finding. Each finding in the chain was counted as a single instance.

We considered any method that resulted in access to sensitive data information or network compromise to be a “root-cause” finding.

# Hacking without Exploits

Many organizations use vulnerability scanning software to identify weaknesses in their environment. This is an important element of a security program; however, organizations can become fixated on these issues at the expense of elements of risk that are often more important.

The fixation on patch management is compounded by professional service firms who equate a penetration test to little more than running a vulnerability scan against an organization's network. As a refresher and as a reminder, the goal of a penetration test is to showcase the same standard operating procedures as an actual attacker. Penetration testing evaluates the effectiveness of security controls by simulating a real-world attack that mimics current adversaries' techniques. Unfortunately, most security firms are incapable of truly executing this kind of advanced attack. Instead, unqualified firms fall back on activity that is easily detected and thwarted due their reliance on unskilled and unseasoned consulting labor. **Running a vulnerability scan is noisy and — the most salient point of all — not required to identify organizational weaknesses that could allow a site-wide compromise or access to sensitive data.** Fortunately, Praetorian's core team includes former NSA operators and CIA clandestine service officers who are able to mimic the kill chains that are outlined in Verizon, Mandiant, and CrowdStrike's annual breach reports.

A vulnerability scanner can identify significant weaknesses, but it can lead to a focus on symptoms over identifying core issues. Having a list of 100,000 vulnerabilities probably won't mean anything to a chief information security officer (CISO) unless all of these weaknesses would cause a going-out-of-business event. Any going-out-of-business event, and the attack vectors that caused it, **MUST** be the focus for all security teams. The top attack vectors discussed in this document should help security teams focus their efforts on issues that have the highest impact. It is important to note that none of the top internal attack vectors were based on a missing security patch; rather, they were weaknesses in the environment design.

**The reason attackers focus on exploiting design weaknesses is because they are more prevalent and reliable vectors.** Design weaknesses will be present in the environment until the design changes. They also have a longer shelf life, which makes them very attractive, since they won't be fixed in a short period of time (monthly or quarterly patch cycle).

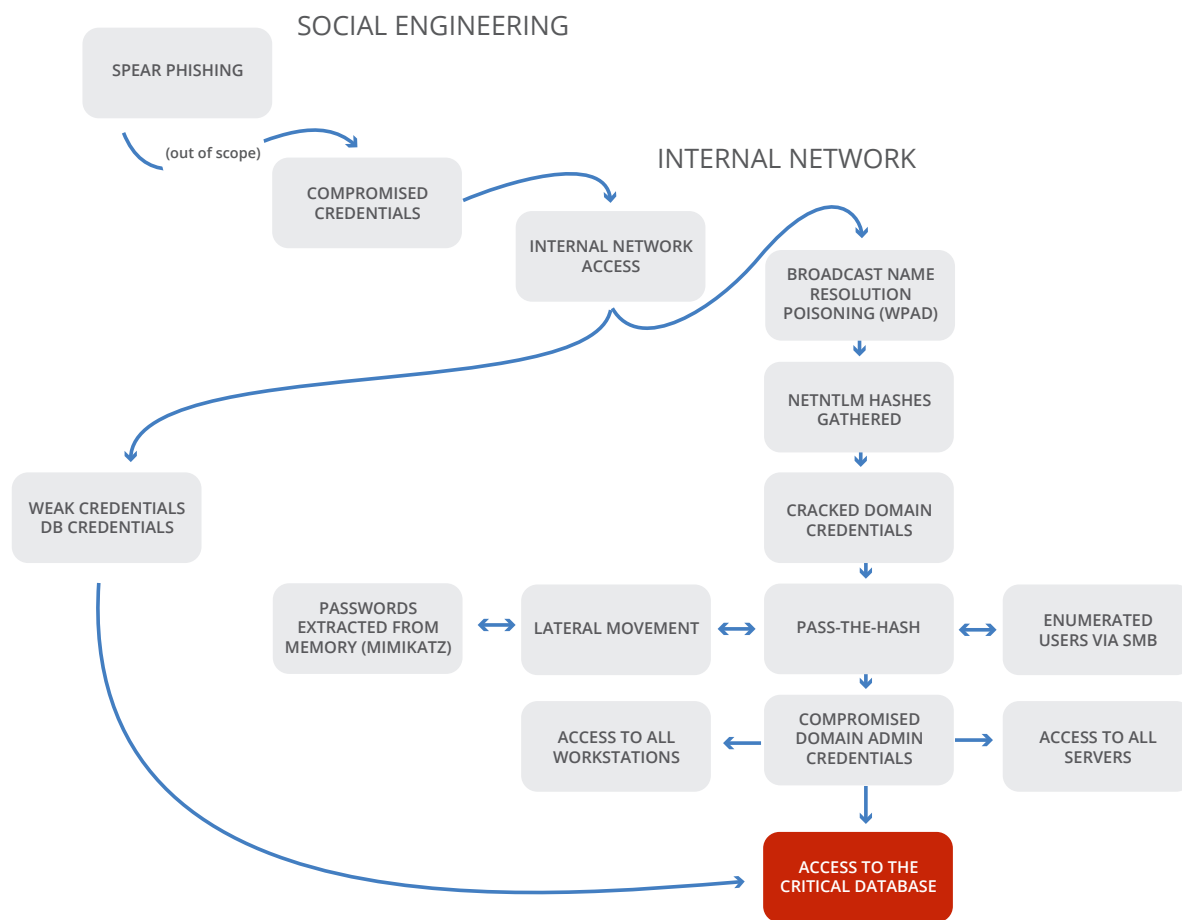


## Why only the top 5? Why not more?

When we started this research, our plan was to release a list of the top 10 internal attack vectors. However, when we reviewed the results of our research, we found a significant percentage drop (14%) after the fifth attack vector. Therefore, we decided to release the top five.

**The rest of this paper is devoted to describing the top security weaknesses Praetorian has seen in organizations.**

# Sample Anatomy of Attack



The main attack vectors used were Pass the Hash, WPAD Poisoning, Weak Domain Credentials, and Cleartext Passwords Stored in Memory.



...attackers don't rely on zero-day exploits extensively — unique attacks that take advantage of previously unknown software holes to get into systems. That's because they don't have to.

"[With] any large network, I will tell you that persistence and focus will get you in, will achieve that exploitation without the zero days," Rob says. **"There's so many more vectors that are easier, less risky and quite often more productive than going down that route."** This includes, of course, known vulnerabilities for which a patch is available but the owner hasn't installed it.



**Rob Joyce**  
Chief, Tailored Access Operations  
National Security Agency (NSA)

Wired - [NSA Hacker Chief Explains How to Keep Him Out of Your System](#)

# The Top Attack Vectors

## ATTACK ONE

WEAK DOMAIN USER PASSWORDS

## ATTACK TWO

BROADCAST NAME RESOLUTION POISONING

## ATTACK THREE

LOCAL ADMINISTRATOR ATTACKS - AKA PASS THE HASH

## ATTACK FOUR

CLEARTEXT PASSWORDS FOUND IN MEMORY - MIMIKATZ

## ATTACK FIVE

INSUFFICIENT NETWORK ACCESS CONTROLS

*To effectively mitigate the attack vectors above, it is strongly recommended that organizations break down the mitigations into smaller, more manageable chunks. Verify remediation on these smaller elements before pushing out changes to all systems in the environment. For example, to deploy Pass-the-Hash mitigations, consider splitting it into two mitigations: one for workstations and one for servers. The following section contains strategic guidance for addressing each of the attack vectors to make the remediation process easier to manage.*



# Weak Domain User Passwords

## Summary of the Attack

Most corporate environments use Microsoft's Active Directory to manage employee accounts and access. One problem with Active Directory is that it does not allow for comprehensive password complexity requirements. In essence, it does not restrict users from choosing bad passwords, because it only requires passwords to be a specific length and contain specific character sets. Therefore, passwords like "Password1!" and "Summer2016" are acceptable under Microsoft's built-in Active Directory policy unless third-party software is used to enhance these requirements.

Many organizations also provide users with Administrator access to their system. This is done to make it easy to install software, add print drivers, and help with troubleshooting problems. The problem with this approach is that it allows users, or attackers who have compromised a user account, to install software that could be malware or a virus that traverses the network.

If employees have Local Administrator rights to more than their own system, then malware is able to spread to those systems more easily. There are many ways to do this. One technique that has become popular for attackers recently is to use a compromised account to execute Powershell and WMI commands on remote systems. Most users do not require this ability to execute remote commands, but have received the permissions anyway. Instead, these capabilities should be restricted to only certain IT users who legitimately need them.

## Recommendations

- Increase Active Directory password requirements to at least 15 characters in length, and implement an enhanced password policy enforcement solution.
- Implement two-factor authentication for all administrative access.
- Implement two-factor authentication for all remote access (VPN/Citrix).



66%

**Attack Vector #1:** Out of 100 internal pentests, Weak Domain User Passwords were used to compromise the environment 66% of the time.

## Strategic Guidance

- Focus on implementing two-factor authentication externally first (VPN/Citrix).
- Next, expand the password length requirements to 15 characters. Start with users who have access to critical data. Educate end users about the value of using passphrases instead of passwords. Consider changing the rotation requirement from 90 days to 180 days to allow for greater acceptance due to the increased length.
- Once this is done, implement a "blacklist-based" enhanced password policy enforcement solution to prevent common passwords such as "Password1!," "\$CompanyName16," "Summer16," and "August16."

## References

Praetorian - Blog - [Statistic Based Password Cracking Rules](#)

Praetorian - Blog - [Statistics Will Crack Your Password Mask Structure](#)

# Broadcast Name Resolution Poisoning

## Summary of the Attack

This attack can be used when an attacker is on the corporate network. The attacker configures its system to respond to broadcast requests such as LLMNR, NetBIOS, or MDNS by providing its own IP. When a user tries to access network resources, such as websites that require authentication internally or an SMB share, the user's credentials can be transmitted to the attacker's system instead. The attacker is then able to replay the authentication attempt or crack the credentials offline (depending on the specific protocol). In certain situations, cleartext credentials may also be captured.

## Strategic Guidance

- Populate DNS servers with entries for all known valid resources.
- Disable LLMNR and NetBios on a sample of end-user workstations.
- Based on the test sample, expand this to a wider test group and continue to iterate it until all employee workstations are updated.
- Update the laptop/workstation gold image and/or build process.
- Test and deploy the updates to servers.
- Update the server gold image and/or build process.
- Throughout this process, monitor the network for broadcast queries to determine the effectiveness of these steps, while also monitoring for attacks.

## References

Praetorian - Blog - [Broadcast Name Resolution Poisoning / WPAD Attack Vector Turn off Multicast Name Resolution](#)  
US-Cert - Alert (TA16-144A) [WPAD Name Collision Vulnerability](#)



64%

**Attack Vector #2:** Out of 100 internal pentests, Broadcast Name Resolution Poisoning was used to compromise the environment 64% of the time.

## Recommendations

To fully mitigate this attack, it's recommended that organizations take a defense-in-depth approach. This includes implementing the following protections:

- Create a WPAD entry that points to the corporate proxy server, or disable proxy autodetection in Internet Explorer.
- Disable NBNS and LLMNR (test in a lab before deploying to all systems).
- Set valid DNS entries for all internal and external resources.
- Monitor the network for broadcast poisoning attacks.
- Restrict outbound 53/tcp and 445/tcp for all internal systems.

US-CERT encourages users and network admins to implement the following recommendations to provide a more secure and efficient network infrastructure:

- Consider disabling automatic proxy discovery/configuration in browsers and operating systems during device setup if it will not be used for internal networks.
- Consider using a fully qualified domain name (FQDN) from global DNS as the root for enterprise and other internal namespace.
- Configure internal DNS servers to respond authoritatively to internal TLD queries.
- Configure firewalls/proxies to log/block outbound requests for wpad.dat files.
- Identify expected WPAD network traffic and monitor the public namespace, or consider registering domains defensively to avoid future name collisions.
- File a report with ICANN by visiting <https://forms.icann.org/en/help/name-collision/report-problems> if your system is suffering demonstrably severe harm as a consequence of name collision.

# Local Administrator Attacks (aka Pass the Hash)

## Summary of the Attack

Organizations often configure all systems with the same Local Admin password. If an attacker is able to compromise the LM/NT hash representation of the password, then the attacker can use the hash to authenticate and execute commands on other systems that have the same password. This is exacerbated by the fact that the attacker only needs the LM/NT hashes; the attacker doesn't need to crack the password at all. Having a very good understanding of this attack, how it works, and what it looks like from a defensive perspective is the best way to be able to properly mitigate it.

If workstations and servers share a common Local Admin password, then all systems with this configuration can be compromised easily.

## Recommendations

To address this attack, Microsoft has released a free tool called LAPS. With this tool, all credentials are stored in Active Directory, which makes it easy to implement unique passwords for all Local Admin accounts. This protection should be implemented for all workstations and servers. Also, the organization should implement several defense-in-depth strategies, which are documented in the Microsoft Pass-the-Hash white paper, version 2 (included in the references at right).



61%

**Attack Vector #3:** Out of 100 internal pentests, Pass the Hash was used to compromise the environment 61% of the time.

## Strategic Guidance

- Work with IT department personnel to revise processes around utilizing local administrative privileges.
- Deploy LAPS on IT user workstations.
- Deploy LAPS on a sample of end-user workstations.
- Deploy LAPS on all remaining end-user workstations.
- Deploy LAPS on a sample of servers.
- Deploy LAPS on all servers.
- Update the workstation/laptop gold image or build process.
- Update the server gold image or build process.

## References

Praetorian - Blog - [Microsoft's Local Administrator Password Solution \(LAPS\)](#)  
Microsoft - [Local Administrator Password Solution \(LAPS\)](#)

# Cleartext Passwords Found in Memory (Mimikatz)

## Summary of the Attack

Modern versions of the Microsoft Windows operating system store domain credentials in cleartext within memory of the LSASS process. An attacker who is able to read memory is able to extract the cleartext domain credentials. This weakness requires an attacker to have Local Admin or SYSTEM-level access.

There are several popular free tools that can be used to execute this attack, but the most popular is called Mimikatz. This weakness has been addressed in Windows 2012R2+ and Windows 8.1+. To secure older systems, organizations need to install a KB article and implement a registry change. Once both have been implemented, credentials will no longer be stored in memory.

## Recommendations

The Microsoft Security Advisory [2871997](#) should be installed and the following registry change should be implemented:

**HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\WDigest  
UseLogonCredential: Value 0 (REG\_DWORD)**

After the change has been implemented, credentials will no longer be stored in memory. Attackers also know about this fix, however, and if they have SYSTEM access, they can revert the registry change. Therefore, this registry key should continue to be monitored for unauthorized changes.



59%

**Attack Vector #4:** Out of 100 internal pentests, we used cleartext passwords found in memory to compromise the environment 59% of the time.

## Strategic Guidance

- Deploy and test this mitigation on all domain Admin workstations.
- Deploy and test this mitigation on all IT workstations.
- Deploy this mitigation on all workstations.
- Deploy and test this mitigation on a sample of critical servers.
- Deploy and test this mitigation on a larger sample of servers.
- Deploy this mitigation on all servers.
- Update the workstation/laptop gold image or build process.
- Update the server gold image or build process.
- Monitor for unauthorized registry changes that revert this setting.

## References

Praetorian - [How to Mitigate Mimikatz Wdigest Cleartext Credential Theft](#)  
Microsoft - [Microsoft Security Advisory 2871997](#)  
Microsoft - [KB2871997 and Wdigest - Part 1](#)  
Microsoft - [KB2871997 and Wdigest - Part 2](#)

# Insufficient Network Access Controls

## Summary of the Attack

Lateral movement throughout the environment can only be achieved if network-level access to systems is not properly restricted. Most organizations do not have tight access control lists that restrict access based on business requirements. This means that after a single system on the internal network is compromised, an attacker can use this access to directly communicate with critical systems.

## Recommendations

- Review the list of all critical systems and the data that resides in these systems.
- Gather feedback from business owners regarding which users need access to which systems and data.
- Enforce network Access Control Lists (ACLs) so that only authorized systems have access to critical systems. This can be done on a machine basis, by VLAN, or per user with certain "Next-Gen" firewalls.
- Update network architecture and network diagrams to reflect the new ACLs.



52%

**Attack Vector #5:** Out of 100 internal penetration tests, insufficient network filtering was used to compromise the environment 52% of the time. Although not the main cause of breach, insufficient network filtering significantly expands the blast radius.

## Strategic Guidance

When determining how to segment the network, consider what access a user would need. If network connectivity can be restricted to the local VLAN, then that is the best approach. In general, access from low-security into higher-security network segments should be tightly restricted. Forcing an attacker to be on a specific VLAN in order to access specific resources is a strong approach.

If several VLANs can communicate with a critical server VLAN, consider creating a boundary by requiring the use of a jump box before users access critical servers. Jump boxes should require two-factor authentication to prevent attackers from crossing this trust boundary.

Group systems based on data categories, applications, business units, or some other method. Include all related applications and databases and all back-end functionality. Put these types into a logical grouping. Think of it as a virtual private network. Access into and out of this network segment can be heavily monitored using an IDS/IPS device.

## References

InfoSec Institute - [VLAN Network Segmentation and Security- Chapter 5](#)

## Want to learn how you compare against industry peers?

Qualified organizations are invited to schedule a free 30-minute strategy session with a Praetorian security engineer to answer questions about addressing the top 5 attack vectors.

[Schedule Free Strategy Session](#)

or visit <http://www3.praetorian.com/connect.html>

**85%** | ALL-TIME  
**NPS**  
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Find out why **97%** of our clients are highly likely to recommend Praetorian.

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## About Praetorian

Praetorian is a cybersecurity company that solves our clients' biggest security challenges. Through offensive and defensive services and solutions, Praetorian provides tactical ground support and strategic guidance that meaningfully improves an organization's security posture.

Praetorian is a collective of highly technical engineers and developers with decades of industry experience. Our singular focus on information security consulting delivers unbiased expertise. The value we provide stems directly from our engineering culture — a continuous pursuit of efficiency and improvement in all operations. From proprietary methodologies and toolsets to project management and back-office operations, we deliver quality results while decreasing your costs.

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### Scope

- Only security weaknesses that were used to obtain a full network compromise were included in this research.
- This report includes internal pentesting results.
- This report does not cover compliance requirements.
- This report does not cover all risks to an organization.

### Bias

Not all attackers are motivated by the same end goals. For all of our internal engagements, one of the primary objectives was to achieve a full compromise of the environments tested.

This research was based on security testing for Praetorian's clients. Many of these organizations consider security to be mission critical and, therefore, the state of security in these internal environments may not be representative of all organizations.

### Limitations

- Our results are limited by the findings we identified during selected security assessments between 2013 and 2016.
- Our results are limited by the time frame of the engagements.
- Our results are limited to the clients for which we performed the engagements.
- Our results are limited by the skills, tools, and process of the penetration tester.
- Our results are limited to the scope of the engagements.
- Our results are limited by the details captured in our previous reports.