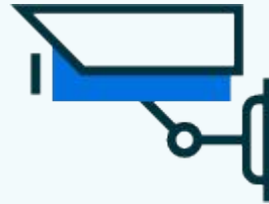


MONITOR WORDPRESS SECURITY

with the

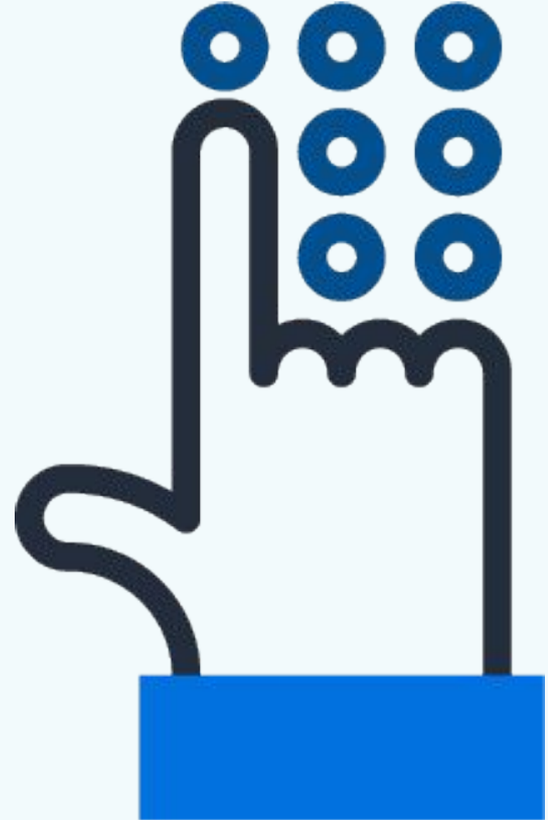
iTHEMES SECURITY DASHBOARD



Choosing Who Sees the Dashboard

The [Security Dashboard](#) includes a helpful setting so you can remove a users ability to view or create dashboards.

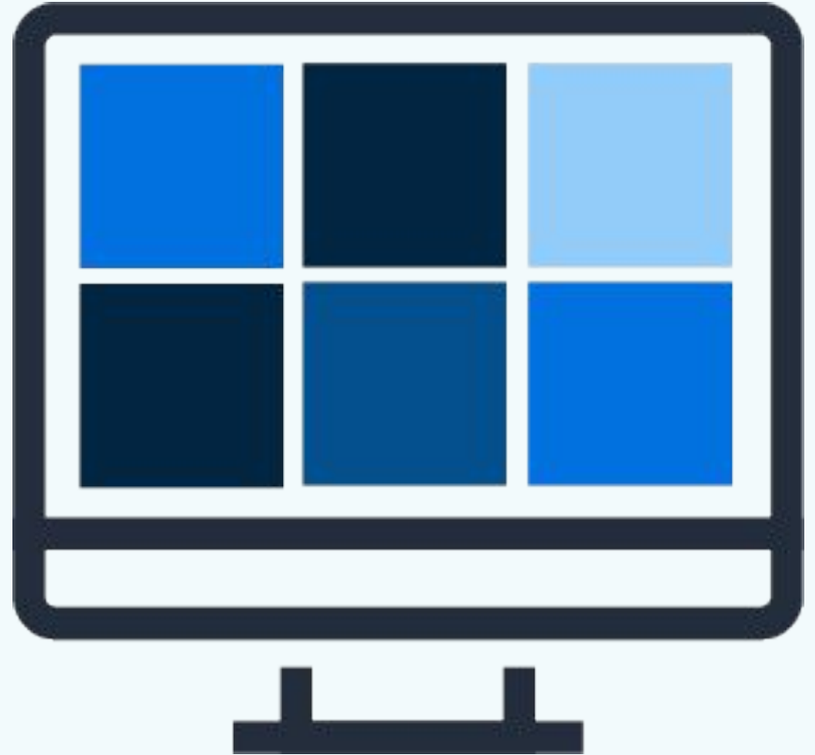
This is helpful if you are a site builder/manager and wish to set up a [Security Dashboard](#) for your clients, but not let clients create their own.



The Security Cards

The new iThemes Security Dashboard utilizes new **Security Cards** to organize all your security activity in a more digestible way.

Security Cards break the info from the logs down to easy to consume bite-sized nuggets of data.



1. Malware Scans

See the history of your site's malware scans.

Malware Scans Dec 18 - Jan 17 		
TIME	STATUS	
Jan 17, 2019 8:49 AM	 Clean	View
Jan 16, 2019 8:36 AM	 Clean	View
Jan 15, 2019 7:47 AM	 Clean	View
Jan 14, 2019 7:27 AM	 Clean	View
Jan 13, 2019 2:48 PM	 Clean	View
Jan 11, 2019 11:13 AM	 Clean	View

[Scan Now](#) [View Logs](#)

2. User Security Profiles

See a list of every admin user on the site. Click on any username to get their security overview.

User Security Profiles Status: **PROTECTED**

USERNAME	ROLE
bad actor	Administrator
Chris	Administrator
mmoore	Administrator
timothy	Administrator

 **mmoore** [Pin](#)

ROLE Administrator

PASSWORD STRENGTH **Strong**

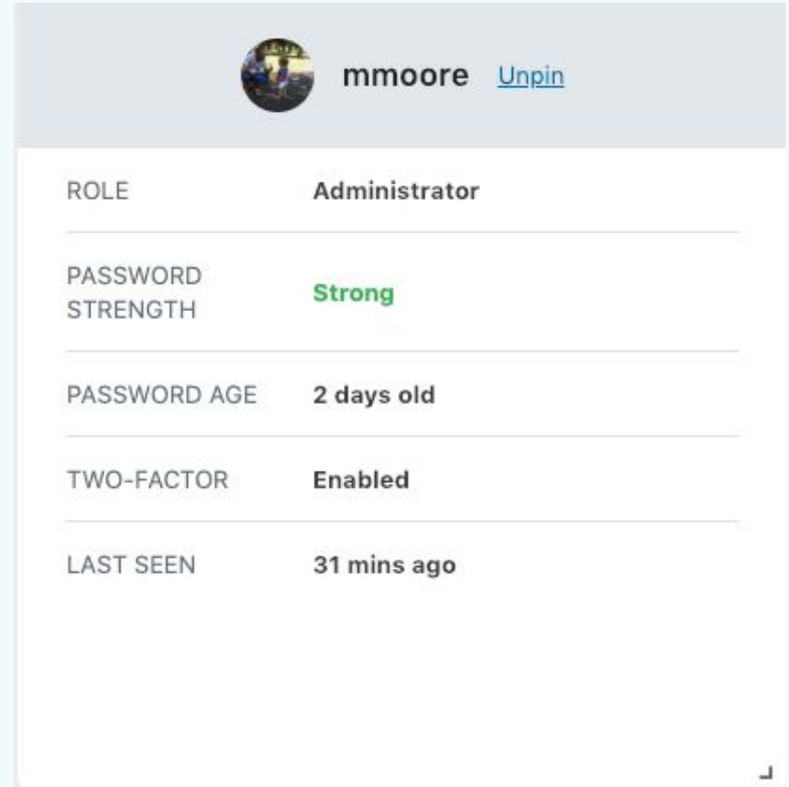
PASSWORD AGE **2 days old**

TWO-FACTOR **Enabled**

LAST SEEN **29 mins ago**

3. User Security Profile

Pin a single user's profile to your dashboard, and see their user role, password strength and age, whether or not they have two-factor enabled and when they were last on the site.

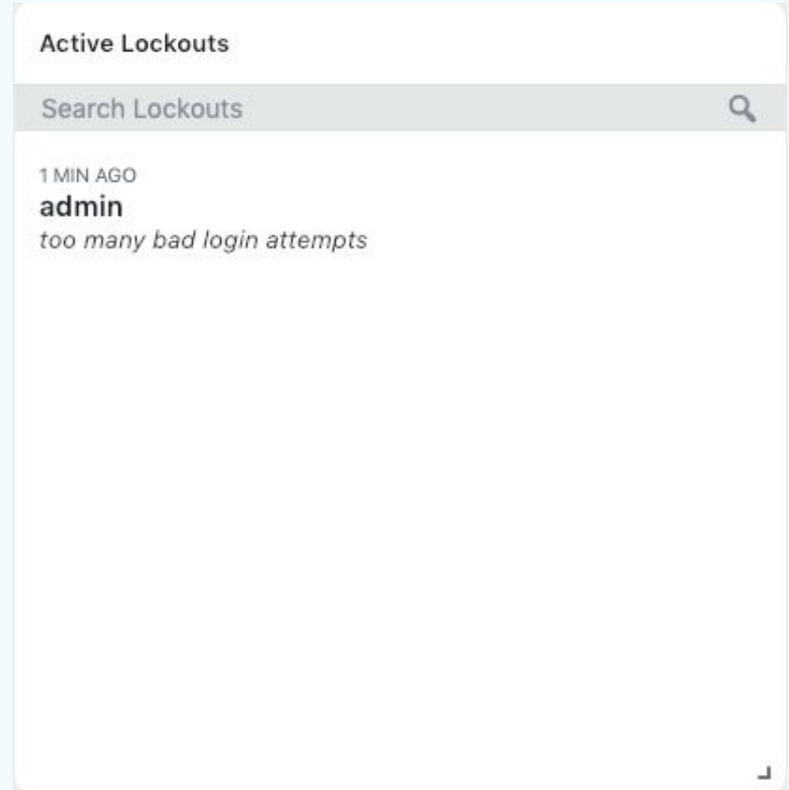


The image shows a user security profile for 'mmoore'. At the top, there is a circular profile picture and the name 'mmoore' with a blue 'Unpin' link. Below this is a table with five rows, each representing a different security metric. The rows are: ROLE (Administrator), PASSWORD STRENGTH (Strong), PASSWORD AGE (2 days old), TWO-FACTOR (Enabled), and LAST SEEN (31 mins ago). The 'Strong' value is highlighted in green.

ROLE	Administrator
PASSWORD STRENGTH	Strong
PASSWORD AGE	2 days old
TWO-FACTOR	Enabled
LAST SEEN	31 mins ago

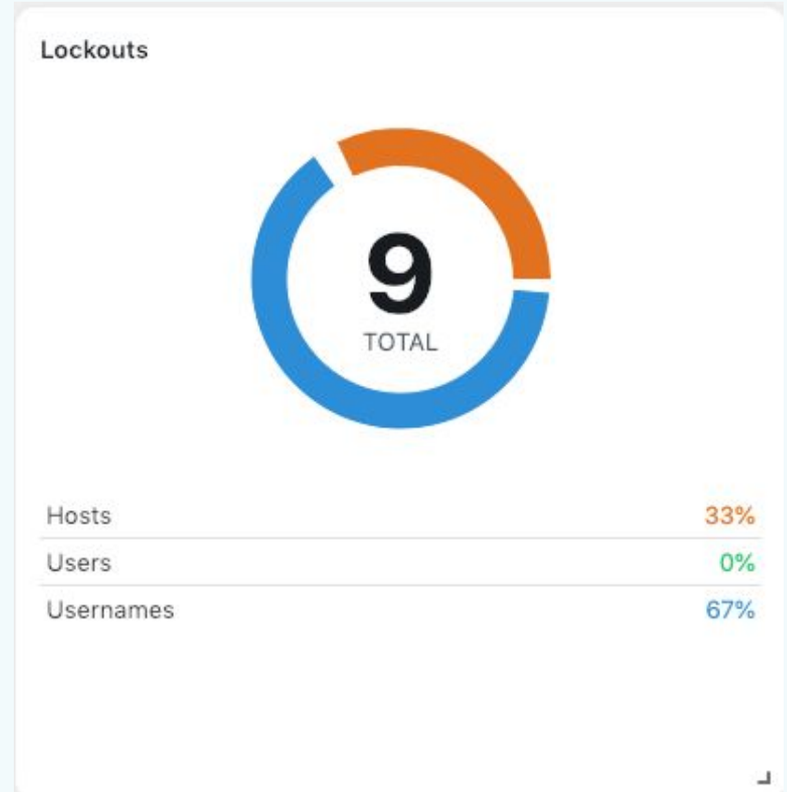
4. Active Lockouts

Display all active lockouts. If your client locked themselves out, you can quickly clear the lockout from this card.



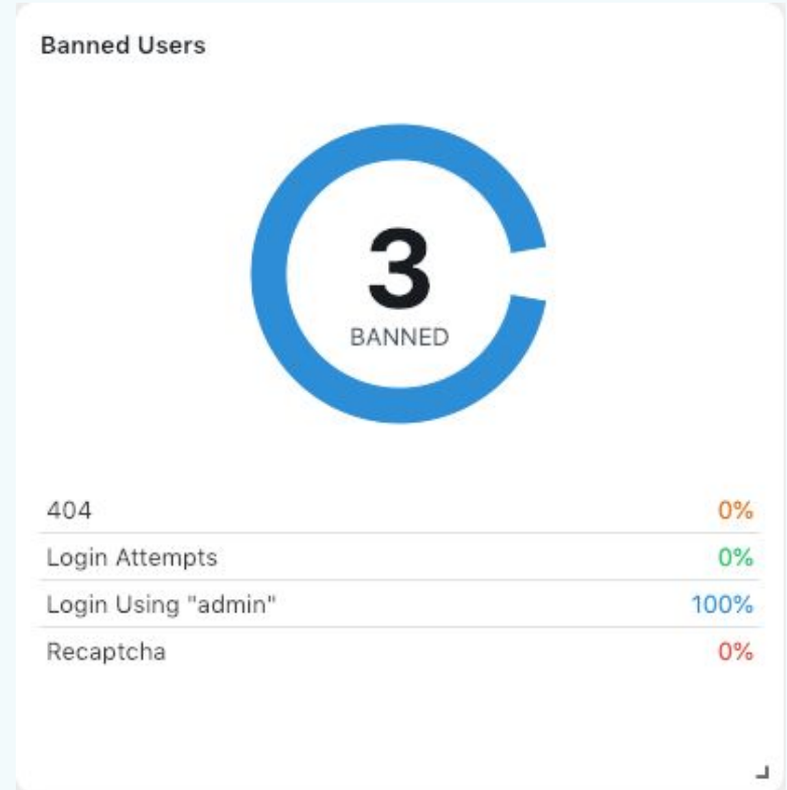
5. Lockouts

See a history of lockouts on our site.



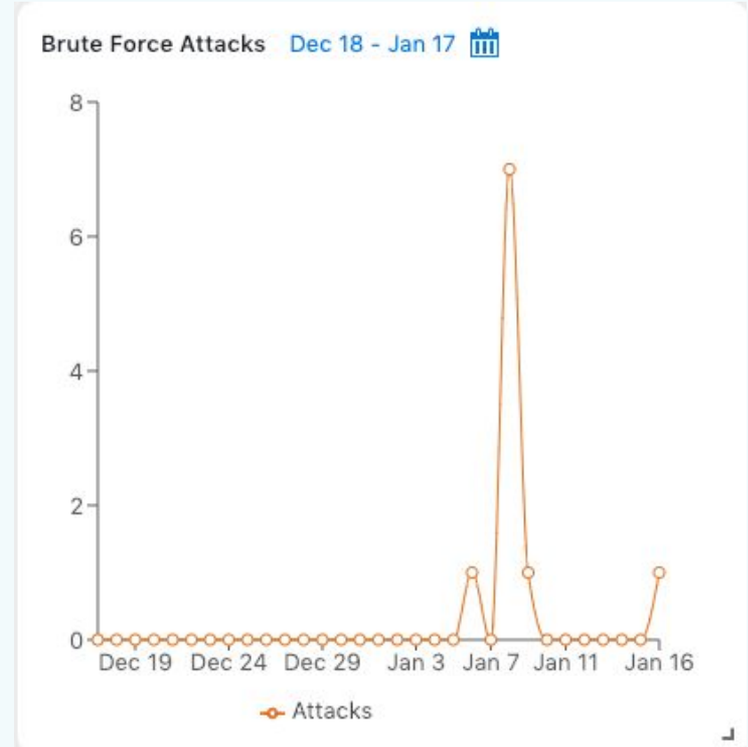
6. Banned Users

View a history of IPs banned by iThemes Security.



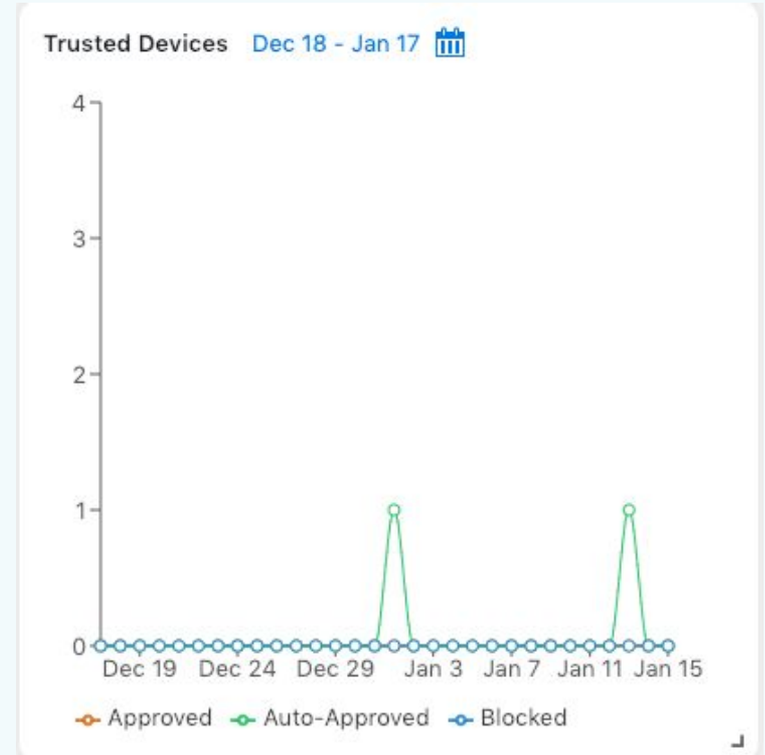
7. Brute Force Attacks

Displays a graph that charts brute force activity.



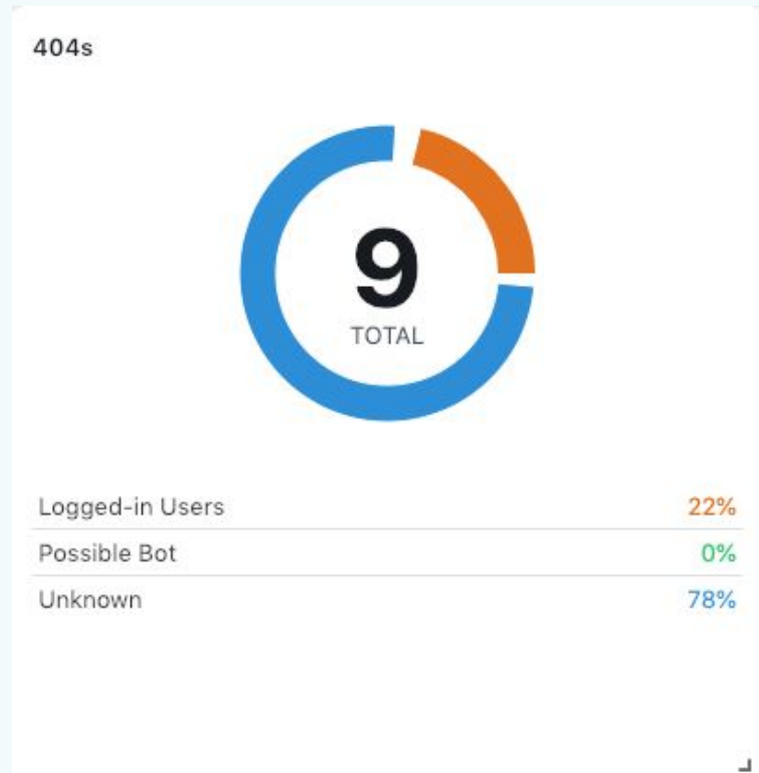
8. Trusted Devices

Displays a graph charting approved, auto approved and blocked devices.



9. 404s

See an overview of 404s over the past 30 days.



10.Database Backups

View a 30-day history of backups and create a new database backup.

Database Backups



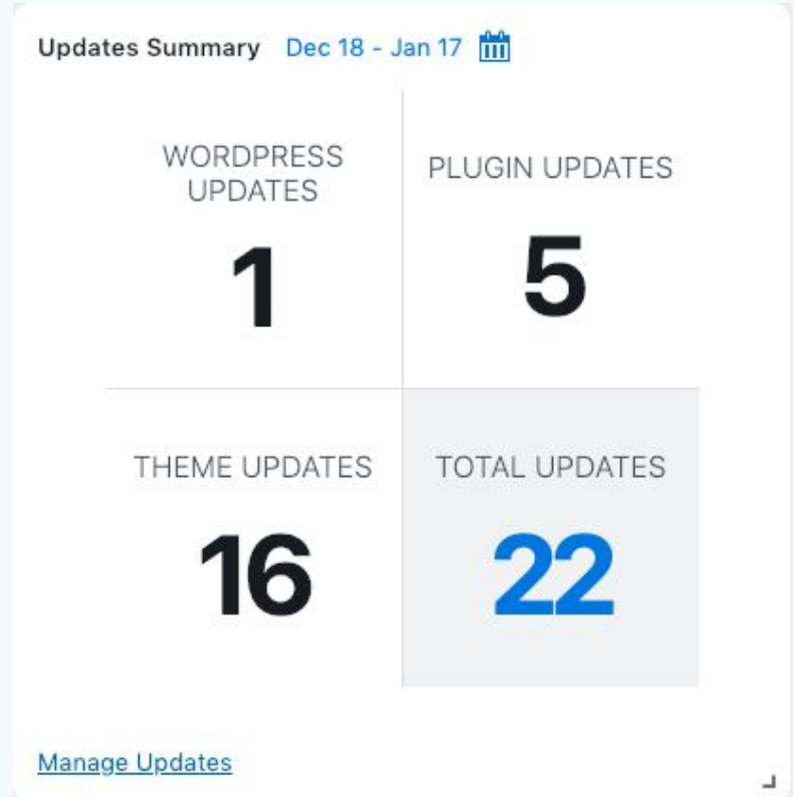
2
BACKUPS

DATE	SIZE
Jan 09, 2019 3:22 PM	1.07 MB
Dec 27, 2018 11:55 AM	1.02 MB

[Backup Now](#) [View Logs](#)

11. Update Summary

Display the number of WordPress, plugin, and theme updates over a specific time.



Creating a Dashboard

The screenshot shows the WordPress Security Dashboard creation process. On the left is a dark sidebar with navigation links: Dashboard, Home, Updates (1), Security Dashboard, Jetpack, Posts, Media, Pages, Comments, Appearance, Plugins (1), Users, Tools, Settings (1), BackupBuddy, Security, and Collapse menu. The main content area features a top navigation bar with a user profile for 'Hello, mmooore', a 'Help' dropdown, and five security metrics: '09' (Your site is protected), '21' (Events Tracked), '4' (Activities Blocked), '5' (Suspicious Activities), and '17' (IPs Monitored). Below this is a section titled 'No Dashboard Selected' with a laptop icon and a shield. The text reads: 'Start with the default layout. You can continue to customize this later.' Below this is a text input field labeled 'Dashboard Name...' and a 'Create Board' button. At the bottom, there is a footer with 'Thank you for creating with WordPress.' and 'Version 5.0.2'.

Once you've enabled the dashboard, you can view it from both the Admin Dashboard and Security settings in your WordPress Admin menu.

Start from Scratch.

Michael's Dashboard

Next, you can create a new dashboard using the iThemes Security default dashboard or create one from scratch. Enter a name for your board and then click the Create Board button.

Customizing the Dashboard

This is your dashboard created by you for you.

The dynamic security dashboard is entirely customizable.

You pick the cards you want to see.

You choose the order they appear on your screen.

You decide how big or small you want each card to be.

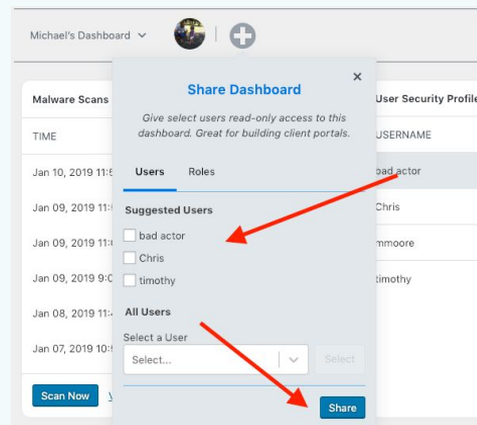
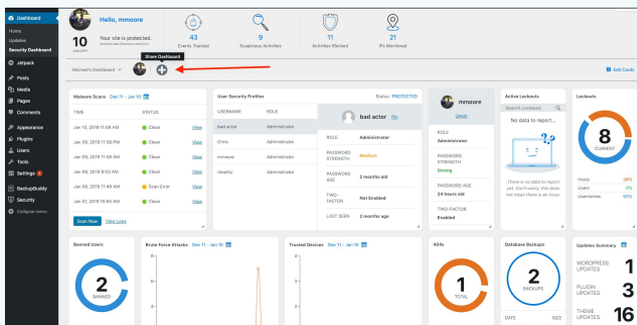
Sharing is Caring

Share Your Newly Created Dashboard

1. Click the Share Dashboard button.

2. Choose the User or User Role.

3. Click the Share button





**iThemes
Security
Pro**

The Best WordPress Security Plugin to
Secure & Protect WordPress

Get iThemes Security Pro

Useful Links

[Security Dashboard Help Center Article](#)

[Security Dashboard Video](#)

[iThemes Birthday Sale](#)