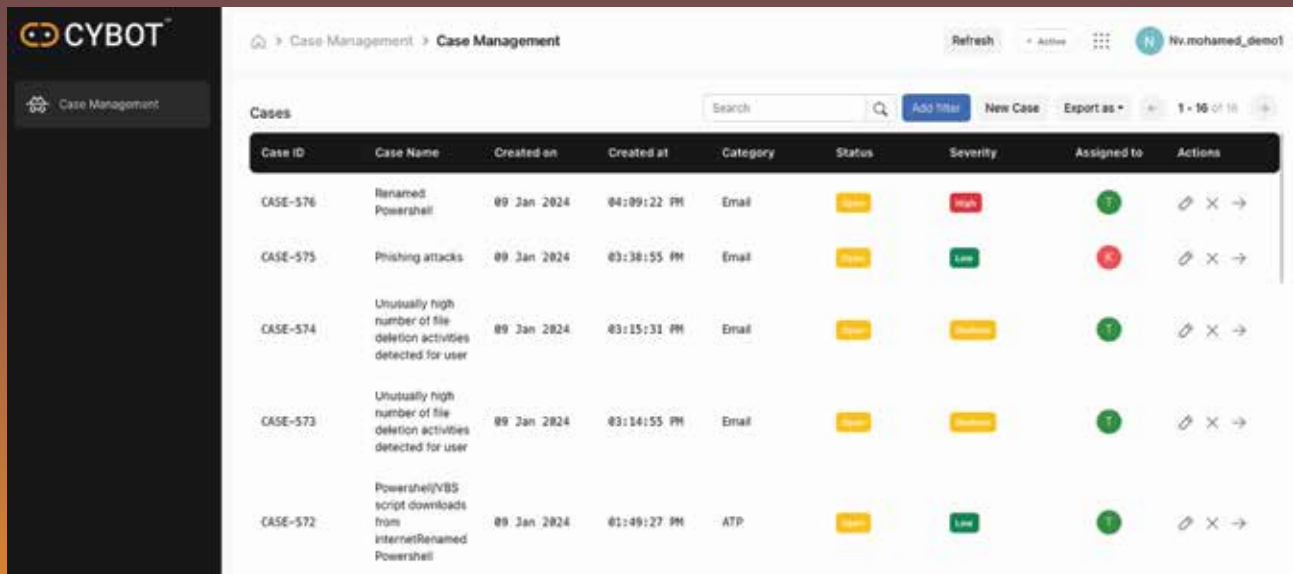




Threat Management Platform

Components: Case Management

CYBOT CASE MANAGEMENT



The screenshot displays the CYBOT Case Management interface. On the left is a dark sidebar with the CYBOT logo and a 'Case Management' menu item. The main area shows a breadcrumb trail 'Case Management > Case Management', a 'Refresh' button, and a user profile 'Nv.mohamed_demo1'. Below this is a search bar and buttons for 'Add filter', 'New Case', and 'Export as'. A table titled 'Cases' contains the following data:

Case ID	Case Name	Created on	Created at	Category	Status	Severity	Assigned to	Actions
CASE-576	Renamed Powershell	09 Jan 2024	04:09:22 PM	Email	Open	High	1	✎ ✕ →
CASE-575	Phishing attacks	09 Jan 2024	03:38:55 PM	Email	Open	Low	2	✎ ✕ →
CASE-574	Unusually high number of file deletion activities detected for user	09 Jan 2024	03:15:31 PM	Email	Open	Medium	1	✎ ✕ →
CASE-573	Unusually high number of file deletion activities detected for user	09 Jan 2024	03:14:55 PM	Email	Open	Medium	1	✎ ✕ →
CASE-572	Powershell/VBS script downloads from internetRenamed Powershell	09 Jan 2024	01:49:27 PM	ATP	Open	Low	1	✎ ✕ →

- ✓ CYBOT is now your all-in-one security solution, incorporating a Case Management feature that streamlines our security incident and ticket tracking. No need to seek external Incident and Service Ticket Management (ISTM) solutions or investing in additional tools; CYBOT covers it all.
- ✓ The Case Management component seamlessly tracks security incidents originating from the Investigate and UEBA components. CYBOT's Case Management allows analysts to easily add investigation notes, attach evidence, monitor ticket changes, create new tickets, or link them to existing child tickets, among other functions. It serves as our central hub for efficiently managing security incidents, granting us full control and visibility over the incident handling process.
- ✓ This achievement establishes a comprehensive Threat Management Platform, empowering our organization to proactively detect, respond to, and manage security threats with confidence. CYBOT's Case Management has significantly enhanced your incident response capabilities while simplifying the entire process, reducing the need for external tools and streamlining our security operations.

Notice

This document contains information about the proprietary property of ActiveBytes Innovations. This document is received in confidence and its contents cannot be disclosed or copied without the prior written consent of ActiveBytes Innovations.

Nothing in this document constitutes a guarantee, warranty, or license, express or implied. ActiveBytes Innovations disclaims all liability for all such guarantees, warranties, and licenses, including but not limited to Fitness for a particular purpose; merchantability; not infringement of intellectual property or other rights of any third party or of ActiveBytes Innovations; indemnity; and all others. The reader is advised that third parties can have intellectual property rights that can be relevant to this document and the technology discussed herein and is advised to seek the advice of competent legal counsel, without obligation of ActiveBytes Innovations.

ActiveBytes Innovations retains the right to make changes to this document at any time, without notice. ActiveBytes Innovations makes no warranty for the use of this document and assumes no responsibility for any errors that can appear in the document, nor does it make a commitment to update the information contained herein.

Copyright

Copyright © ActiveBytes Innovations Information Technology Network LLC


Trademarks

Other product and corporate names may be trademarks of other companies and are used only for explanation and to the owner's benefit, without any intent to infringe.

Contact Us

ActiveBytes Innovations

Sharjah Media City, Sharjah, UAE, Dubai, UAE +971 505676727
www.active-bytes.com

A decorative graphic at the bottom of the page consisting of a network of thin grey lines and small circles, resembling a circuit board or data network, extending across the width of the page.