

## Configure Wake on LAN (WOL)

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Wake on LAN settings impact all WOL packets sent by Recast.

## **Right Click Tools with Recast Management Server**

If you are using Right Click Tools Enterprise with Recast Management Server, Wake on LAN settings can be configured in the Settings section of the Recast Management Server interface.

To configure Wake on LAN options in RMS:

1. In your Recast Management Server, navigate to **Administration** > **Settings**.

2. Under **ConfigMgrServer** options, configure the following settings:

- WakeOnLanPort: Sets the UDP port from which WoL packets will be sent.
- Unicast: Determines if WoL packets are sent with unicast or subnet directed broadcasts.
- **NumberOfPackets**: Sets the number of WoL packets to send when trying to wake up devices.

## **Right Click Tools Standalone**

If you are running Right Click Tools Enterprise in Standalone mode, you can set Wake on LAN options in the Configure Recast Console Extension application.

To open the Configure Recast Console Extension application, open the Windows Start menu and select **Configure Recast Console Extension**.

**TIP**: You can also access the Configure Recast Console Extension application from your Configuration Manager console by navigating to **Assets and Compliance** > **Recast Software** and clicking **Configure Recast** in the 'How Can We Help?' section.

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Assets and Compliance	RECAST SOFTWARE					
Cotts     C	Welcome to Right Click Tools You currently have access to our entire feature set of 80+ tools included in the Right Click Tools Enterprise Edition. We're here to help you get the most out of our tools. If you have questions or feedback at any time, please contact our Customer Success Team Contact Support			Installation Informati Desitop Installed Version: Server Installed Version: Enterprise License: License Expiration Date: Remote Server Status: License Org:	2)1 52.2207.703 52.2207.703 5/ 6/7/0823 Connected Recast Software	
All Corporate-owned Devices     Recast Software	Getting Started     Getting Started     Check out some of our most used tools and dashboards created to surface more actionable insights, improve     productivity, and automate complex workflows.     How Can			How Can We Help?		
see Assets and Compliance	Software Update Deployment Status (SUDS) Run a highly-targeted scan of software update deployment compliance, returning results in two extensions compliance but	LAPS Dashboard Surfaces compliance data about the Microsoft LAPS tool. The scan can be directed at a specific Domain, OU, and/or Collection. Besuits can extrumed in a cimpale	Active Directory Cleanup Dashboard Scans Configuration Manager and Active Directory for devices, showing results about where these devices are in just	Configure Recast	Contact Support	
Software Library Monitoring	device and non-compliant devices by update category. Expand this node to view the	Expand this node to view the dashboard	ConfigMgr, just AD, or (properly) in both. Expand this node to view the	Documentation	Enterorise Portal	
Community	dashboard Enterprise Tool	Enterprise Tool	dashboard Enterprise Tool			

To configure Wake on LAN options in Configure Recast Console Extension:

## 1. Open the **Wake On Lan** tab.

Configure Recast Co	onsole Extension				-		$\times$
General Licensing SC	L Wake On Lan	Windows Explorer	Service Now	Interactive	e Command P	rompt	
These settings will affec	t all WOL packets :	sent by Recast. They	will have no ef	fect on the	settings in the	console	
		Unicast M	lode				
		Port to use: 9					
	Number of	Packets to send: 1					
y Recast Software					Save	Clo	se

2. Enable **Unicast Mode** to send Wake on LAN packets with unicast or subnet directed broadcasts.

3. Set the **Port to use** and the **Number of Packets to send** when trying to wake up devices.

4. Click **Save.** 

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