

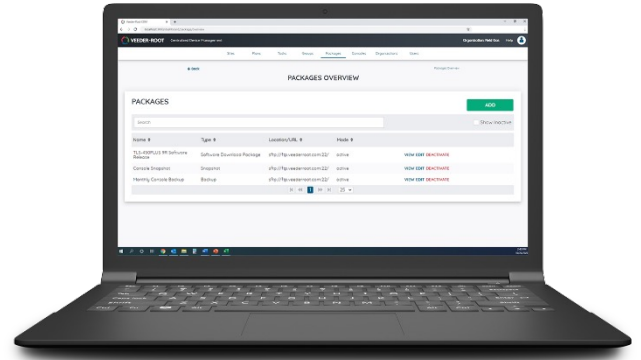
# Product Update Notification

## New Centralized Device Management Ordering Process

### Overview

Veeder-Root is excited to announce a new streamlined process for ordering our Centralized Device Management (CDM) Software.

CDM is a server-based software package providing remote access and control of Automatic Tank Gauges (ATGs) within your entire network of sites. Defend against catastrophic data loss and create a secure operating environment with the latest software upgrades for your TLS-450PLUS and TLS4 Series ATGs.



### ► Supporting Consoles

#### TLS-450PLUS and TLS4 Series consoles

Consoles with software version 9.R or later fully support all features of CDM.

For more details related to feature compatibility with previous versions of TLS software, see the [Centralized Device Management Quick Start Guide \(576047-353\)](#).

### ► Ordering Information

- Submit the completed CDM Order Form (*on the next page*) along with your CDM PO to [customerservice@veeder.com](mailto:customerservice@veeder.com).
  - The MAC Address of the computer that will run CDM is required. Your end customer will need to provide you with the End User Information requested in the order form.
- Customer Service will process your CDM PO and email you a license file attachment that you can forward to your end customer. This attachment will contain the license(s) that your customer ordered and instructions on how they can download the CDM Software (from [veeder.com/us/cdm-software-download-form](https://veeder.com/us/cdm-software-download-form)).

### ► Further Information

- Please contact Customer Service at [customerservice@veeder.com](mailto:customerservice@veeder.com) for any order entry assistance needed.
- Learn more about Centralized Device Management on our webpage: [veeder.com/us/cdm](https://veeder.com/us/cdm).

# Centralized Device Management (CDM) Order Form

Use this form when placing an order for any Centralized Device Management part numbers.  
A copy of this form *MUST* accompany your purchase order, as information on the computer that will run CDM is required.

Veeder-Root Distributor Information			
<b>Distributor Name:</b>			
<b>Purchase Order Number:</b>			
End User Information			
<b>Company Name:</b>			
<b>Customer Contact Name:</b>			
<b>Total Number of TLS-450PLUS &amp; TLS4 Series Consoles:</b>			
<b>New License(s)?:</b>	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<b>If Yes, How Many?:</b>
<b>Additional License(s)?:</b>	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<b>If Yes, How Many?:</b>
<b>CDM Part Number(s):</b>			
<input type="checkbox"/> 0349889-001 – CDM Software <b>Upgrade</b> , No Charge			
<input type="checkbox"/> 0334054-001 – CDM <b>Backup</b> Feature (per console)			
<input type="checkbox"/> 0334054-002 – CDM <b>Change Management</b> (per console)			
MAC Address			
<b>What is the MAC Address of the computer that will run CDM?</b>			
<b>IMPORTANT:</b> Ensure MAC Address entered above follows a "00:00:00:00:00:00" format with colons included			
<b>How to locate your computer's MAC Address:</b>			
<u>Option 1:</u>		<u>Option 2:</u>	
1. In Windows, click Start > Control Panel > Network and Internet > Network and Sharing Center		1. Download the CDM Software from veeder.com: <a href="https://www.veeder.com/us/software-downloads">https://www.veeder.com/us/software-downloads</a>	
2. Click the network you would like to view the MAC Address for		2. Follow the installation instructions	
3. Click Details		3. Navigate to License Management in the CDM Program to see System MAC Address	
4. The MAC Address is listed under the Physical Address heading			
<b>OR</b>			
System Requirements for CDM			
<b>Tested on PC-based systems:</b> Windows 10 and Windows Server 2018		<b>A separate fileshare server to store updates (HTTP/HTTPS):</b>	
<b>Software:</b> CDM and a web server for filesharing		<ul style="list-style-type: none"> <li>• Abyss is a free downloadable web server package</li> <li>• Microsoft IIS</li> <li>• Apache</li> <li>• Other Windows based web server</li> </ul>	
<b>Four open ports:</b> Here are examples of typical port configurations			
<ul style="list-style-type: none"> <li>• Port 3000 – CDM web access and console communication (Additional)</li> <li>• Port 3001 – Console fileshare access (Additional)</li> <li>• Port 53 – Communication from a console to a DNS server (Standard)</li> <li>• Port 443 – Communication from web browser to a console (Standard)</li> </ul>			

= Required