



# Modernization Solutions

## Modernizing Legacy DF1-based Applications

Since Rockwell Automation® discontinued its 1761-NET-ENI, you might be just a tad worried: How are you going to connect your newer EtherNet/IP™ equipment to your older DF1 devices? The good news is that there is a replacement for your 1761-NET-ENI that can help you maintain your operation's efficiency – while enabling a path to a streamlined modernization.

### Painlessly Replace Your 1761-NET-ENI

The PLX51-DF1-ENI **Routing Module** solves your NET-ENI woes – you'll be able to use it in all applications that the 1761-NET-ENI is



used, except email messages from PLCs. Need to upgrade an old PanelView™ or add a PanelView Plus on your DF1 network? The module can help you do just that. Want to save time by remotely programming your existing DF1 PLCs? It can enable that, too.

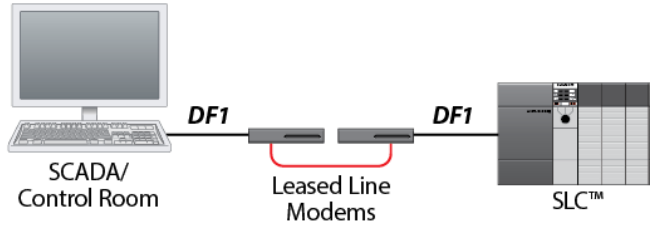
### Modernize Your DF1-based Operation in Phases

If you have a large DF1-based application, such as one in water or wastewater, you likely have plenty of equipment supporting the older

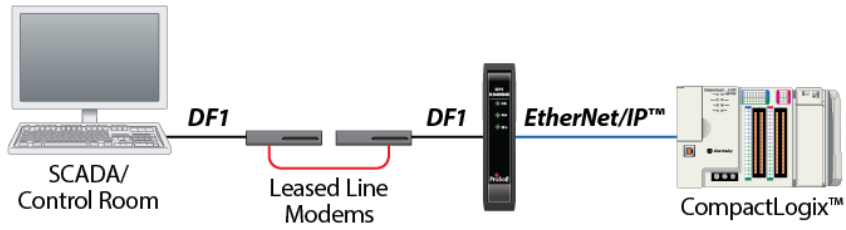


protocol – and may be wondering about your options – for modernization. A lower-risk update of your site is available: the PLX51-DF1-MSG **Messaging Module** can help you start a phased modernization of your legacy equipment for peer-to-peer communications. [Check out the steps on the next page!](#)

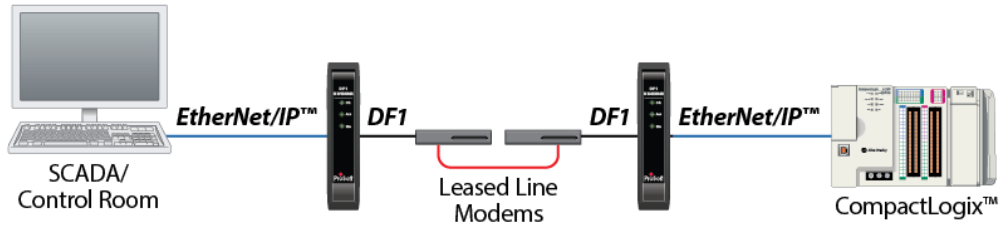
Step 1



Step 2



Step 3



Step 4

