



Please provide this document to your device vendor and your IT professional to ensure that all parties understand what’s involved in implementing these interfaces. Any questions can be directed to us. After filling out the table at the bottom, please return it to us and we will provide you with an accurate quote. Installation will not be scheduled until the quote is accepted and payment arrangements are made.

Interfaces to 3rd party devices like Phone Systems, Internet Gateways, POS systems, Energy Management, etc. are achieved using Control’s LLPTS application. Please read this for more information: http://help.execu-tech.com/ExecuSuite/default.aspx?pageid=comtrol_interfaces

Each interface is defined by a separate DMM or Device Manufacture and Model. Each Control DMM is a separate interface and they will be billed separately, even if they are for the same device. For example, your phone system may require a separate interface (DMM) for the Voicemail, Call Data and PBX function. In this case, the phone system will require 3 separate DMMs and will be billed as 3 separate interfaces. The potential for combining these interfaces is discussed in the link provided, above and combining can save on cost and complexity.

While we can help you narrow down which of Control’s interfaces (DMM) will be required, in many cases you may need to contact the device vendor to identify the specific interface based on the devices requirements. Your device’s model might not be listed but it may use the same interface specifications as another model and your vendor can help determine this. Also, even though TCP/IP might not be checked off as one of the communication methods, the interface may still work via TCP/IP as long as the device supports it and the message structure is the same.

With the help of your device vendors, IT professional and Execu/Tech support, please fill out this table so that we can provide an accurate quote and ensure that your devices can interface properly with Execu/Suite PMS.

Control’s lists of interfaces (DMM) can be found here: <http://support.comtrol.com/products/supported-gss-devices>

Device (PBX, VM, etc.)	Brand	Model	DMM	TCP/IP or Serial	* TCP/IP Address:Port (192.168.1.1:12345) or Serial Settings (Com1, 9600,8,N,1)	If IP, Comtrol = Client or Server
**MAC Address of theInterface Computer						

* If Control is the server, enter the IP address where Control’s LLPTS application will be installed. Once installed, we will provide you with the port number assigned by Control. This IP address and port number will be entered into your device’s configuration so that it can connect to Control. If Control is the client, enter the IP address and port provided by the device so that Control can connect to it.

** The Interface Computer is where Control’s LLPTS application is installed. This can be the PMS server or a dedicated interface computer and must always be on. This is also where any serial interfaces will be connected. The MAC address is required to license Control’s LLPTS application.



Execu/Tech Systems, Inc. - Interface Checklist

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Important Contact Information

Name	Company / Role	Email Address	Phone
ExecuTech Support	Execu/Tech Systems / PMS Vendor	support@execu-tech.com	850-747-0581