



PREREQUISITE LIST

FOR A SUCCESSFUL MIGRATION



confirmed uncertain problematic

NETWORK

Make sure to have a router in place that supports voice priority (commonly referred to as QoS - Quality of Service) *SOHO router (Small Office Home Office) and some specific providers' router (ex: Sagemcom/home hub) can represent important limitations in service reception	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Make sure to have a switch in place that can provide power to your communications equipment..... (commonly referred to as PoE - Power Over Ethernet) or Purchase a power source for each telephone	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

INTERNET

Make sure to have a good, reliable Internet connection *Essential for the smooth functioning of the service; all phone communications will use the Internet and a capacity of 100 Kbps is required for each simultaneous phone call	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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CABLING

Make sure to have a network cable linked to your router and your switch *Necessary in each location where you wish to install a physical telephone *The presence of a CAT5-type cable is mandatory to connect an IP telephone	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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NUMBER PORTABILITY

Make sure that your numbers can be transferred and to have the receipts associated with each number requiring transfer to Ubity in hand	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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RELATED SYSTEMS

It is important to let us know if any of the following are currently being used in your business:

<input type="radio"/> Alarm system Ubity does not manage security system (alarm) connexion. Please contact your alarm provider possible options they can offer you	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> Speaker system Verify that it is compatible and will function at Ubity	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> Elevator emergency telephones and intercoms Ubity does not manage elevator emergency communication systems. Please contact your provider to confirm possible options they can offer you	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> POS machines (Point-of-Sale terminals) Verify that the system is compatible and will function at Ubity	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> Stamp machines Verify that the system is compatible and will function at Ubity	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> Intercom system or phone-based door unlocking mechanism Verify that the system is compatible and will function at Ubity	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/> Fax service Keep and install a conversion device from analog to IP signal suggested by Ubity	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
and/or Use the application provided by Ubity's online management portal to send and receive faxes	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>