













Sample customers	Data volume	UF-60 / UF-60 LTE	UF-160	UF-260	UF-360	UF-760	UF-1060
 Medical offices, pharmacies etc. (individual sites)	 Low data volume e. g. e-mail, calendar, web surfing, VoIP, correspondence, invoices	<b>5</b> devices / workplaces	<b>15</b> devices / workplaces	<b>50</b> devices / workplaces			
 Classic office environments, administrations etc. (individual sites)	 Average data volume e. g. web-based office applications, conferencing solutions, presentations		<b>5</b> devices / workplaces	<b>25</b> devices / workplaces	<b>50</b> devices / workplaces	<b>200</b> devices / workplaces	<b>800</b> devices / workplaces
 Creative agencies, architectural offices etc. (individual sites)	 High data volume e.g. technical drawings, videos, web-based image, sound, and video editing			<b>5</b> devices / workplaces	<b>10</b> devices / workplaces	<b>40</b> devices / workplaces	<b>200</b> devices / workplaces
 Schools	 Inconsistent data volume Different security level per network: e. g. administration network with UTM, but not in the student Wi-Fi			<b>&lt; 25</b> teachers <b>&lt; 400</b> students	<b>&lt; 70</b> teachers <b>&lt; 900</b> students	<b>&gt; 70</b> teachers <b>&gt; 900</b> students	
 Company headquarters	 Average data volume Central security procedures or branch office security for sites via the headquarters				<b>&lt; 25</b> small sites <b>0</b> large sites	<b>&lt; 100</b> small sites <b>&lt; 5</b> large sites	<b>&lt; 500</b> small sites <b>&lt; 20</b> large sites

Attention: The provider line could limit the data volume.  
For the data volume, the LAN and WAN traffic must be considered additively.