

## ComfortClick Servers Usage Recommendations<sup>1</sup>

	<b>Jigsaw</b>	<b>Jigsaw Pro</b>	<b>Colibri</b>	<b>Grinder Black</b>	<b>Sledgehammer</b>
Usage Example	apartments, small residential house	average residential house	apartments, small / average residential house	villas, offices, small hotels	hotels, hospitals, schools, apartment buildings
Node count (sum of KNX data points + Z-Wave devices + Modbus data points + BACnet data points + etc.) <sup>2</sup>	<b>900</b>	<b>1.600</b>	<b>800</b>	<b>3.500</b>	<b>20.000</b>
Number of bOS Client apps (Android, iOS, Windows, web)	<b>10</b>	<b>20</b>	<b>10</b>	<b>50</b>	<b>100</b>
IP Cameras	<b>5</b> snapshots or <b>1</b> video stream	<b>7</b> snapshots or <b>1</b> video stream	<b>5</b> snapshots or <b>1</b> video stream	<b>10</b> snapshots or <b>2</b> simultaneous video streams	<b>20</b> snapshots or <b>3</b> simultaneous video streams

<sup>1</sup> The table shows recommendations for each server. The actual number of devices can be larger or smaller than the number listed in the table. For example, if project consists only of KNX, Jigsaw can handle projects with more than 900 nodes. Contact us at [sales@comfortclick.com](mailto:sales@comfortclick.com) for more information about which server is the most suitable for your project.

<sup>2</sup> You can check your project node count in bOS Configurator under Building – License.