







	Features / settings	Benefits
 <b>Dashboard</b>	<ul style="list-style-type: none"> <li>→ Wi-Fi / LAN</li> <li>→ WAN / VPN</li> <li>→ Security / Compliance</li> <li>→ LANCOM Trusted Access</li> </ul>	Centralized, always up-to-date information and insights on history, status quo, developments, and trends in the network; effortless evaluations; supportive notifications and alarms
 <b>Networks</b>	<ul style="list-style-type: none"> <li>→ Central, device-independent definition of network properties (name, Internet access, VLAN, IP address, etc.)</li> <li>→ Automated configuration of VPN, LAN, Wi-Fi, and security</li> <li>→ Creation of hotspot networks</li> <li>→ Assignment of add-ins and variables</li> </ul>	Elimination of redundant, time-consuming tasks through automation, cross-location settings, and central configuration; greater clarity and overview of all networks and their location assignments
 <b>Security</b>	<ul style="list-style-type: none"> <li>→ Network profiles</li> <li>→ Application Management</li> <li>→ Content- &amp; Packet Filter</li> <li>→ Anti-Virus &amp; exemptions</li> <li>→ <u>LANCOM Trusted Access</u> (remote access via Cloud-managed VPN or Zero Trust principle)</li> </ul>	24/7-monitored network security and fast response times in an emergency thanks to system-wide security settings, granular access rights, and comprehensive security and alerting functions
 <b>Sites</b>	<ul style="list-style-type: none"> <li>→ Site overview</li> <li>→ Floor plans</li> <li>→ Assignment of networks &amp; devices</li> <li>→ Implementation of the project specifications</li> <li>→ Automated Wi-Fi optimization with <u>LANCOM Active Radio Control 2.0</u></li> </ul>	Fast and effortless site-specific network planning and implementation; detailed overview of device locations and network membership; rapid roll-out; efficient configuration through inheritance and targeted overwriting
 <b>Devices</b>	<ul style="list-style-type: none"> <li>→ Device overview, site assignment</li> <li>→ Status of the devices (online / offline, firmware, anomalies, configuration, etc.)</li> <li>→ Troubleshooting / access to individual devices</li> <li>→ Add and remove devices</li> <li>→ Detailed configuration (add-in developer mode)</li> </ul>	Centralized and easy remote device management, integration and configuration; intelligent troubleshooting tips; real-time device status for fast actionability
 <b>Add-ins</b>	<ul style="list-style-type: none"> <li>→ Individual scripting as a supplement to automated configuration</li> <li>→ Definition of variables</li> </ul>	Maximum flexibility thanks to comprehensive expansion and modification options through independent scripting for individual requirements
 <b>Project specifications</b>	<ul style="list-style-type: none"> <li>→ Global security settings (2F authentication, master device passwords, etc.)</li> <li>→ Creation of time schedules</li> <li>→ Anomaly detection</li> <li>→ Automated workflows, alerts, and notifications with webhooks</li> <li>→ Auto Updater</li> <li>→ Rollout specifications</li> </ul>	Central, transparent configuration of operating defaults; time-saving default settings and automation in the workflow; automatic software updates for devices for greater security and performance
 <b>Management</b>	<ul style="list-style-type: none"> <li>→ Roles and rights management</li> <li>→ License management</li> <li>→ Logs</li> </ul>	Transparent cloud activity log; clear user administration; central, clear license management