Depending on the industry and job profile, different capabilities of the mobile devices play a decisive role.

When choosing mobile devices, focus on a maximum of five or six orientation factors. Weigh them carefully and take a close look at the details. The latter is particularly important because the details decide whether employees are enthusiastic about their mobile device – or not.

<table>
<thead>
<tr>
<th>Usability</th>
<th>Durability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>Adaptability</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Reliability</td>
</tr>
<tr>
<td>Services of the provider</td>
<td>Product range of the provider</td>
</tr>
</tbody>
</table>

Depending on the industry and job profile, different capabilities of the mobile devices play a decisive role.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In Local and State Government, mobile services are the cornerstone of digital government. Robust mobile devices with intuitive access to information and unlimited connectivity give employees the flexibility they need.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In Local and State Government, mobile services are the cornerstone of digital government. Robust mobile devices with intuitive access to information and unlimited connectivity give employees the flexibility they need.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In Local and State Government, mobile services are the cornerstone of digital government. Robust mobile devices with intuitive access to information and unlimited connectivity give employees the flexibility they need.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In Local and State Government, mobile services are the cornerstone of digital government. Robust mobile devices with intuitive access to information and unlimited connectivity give employees the flexibility they need.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In Local and State Government, mobile services are the cornerstone of digital government. Robust mobile devices with intuitive access to information and unlimited connectivity give employees the flexibility they need.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

In Local and State Government, mobile services are the cornerstone of digital government. Robust mobile devices with intuitive access to information and unlimited connectivity give employees the flexibility they need.

In areas such as Manufacturing and Engineering, technologies like cloud, augmented reality and AI are on the rise. A wide range of devices with the best connectivity ensures that the optimum working conditions are available for every application.

In Healthcare, digitization through e.g. e-health opens up many possibilities, but also requires tough, hygienic devices that offer the highest security standards such as palm vein sensors or integrated TPM.

In Education, mobile devices with intuitive user interfaces such as pen, touch and keyboard enable modern collaborative learning methods, for instance flipped classrooms.

In Transportation and Aviation, mobile data enables the optimization of the flow of goods and traffic in real time, at the same time reliable identity management plays an increasingly important role. Robust, highly adaptable mobile devices with groundbreaking security provide the solutions.

Our portfolio offers you everything you need to successfully implement your digital strategy - the latest technologies, innovative, user-friendly designs and unique end-to-end support. Simply choose the right mobile device for your job and benefit from unbeatable features like the highest security standards, unlimited connectivity, excellent performance, intuitive user interfaces, robustness and reliability.

Discover boundless mobility


Fujitsu recommends Windows 10 Pro.

Windows 10 Pro means business.

Fujitsu makes you mobile – for sure

workplace.global.fujitsu.com

shaping tomorrow with you