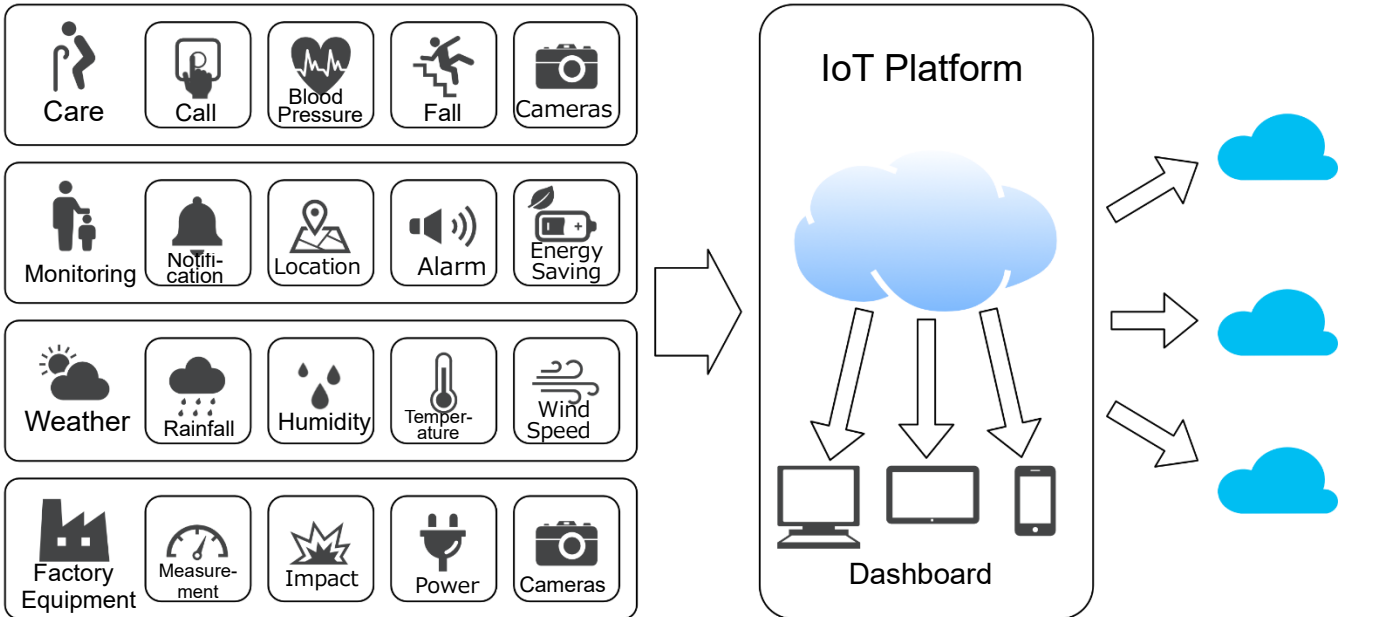


## HOKURIoT™

- Comprehensive support from terminal design and manufacturing to software development and cloud maintenance
- Terminals collect location and sensor data, transmitting it to a dedicated IoT platform
- A one-stop IoT system adaptable to diverse needs



Proposing optimal functions for your application and supporting device customization  
 Visualizing accumulated data into appropriate information and supporting flexible user access control based on permissions

Integration with External Services Supports integration with external services

## HOKURIKU's IoT Solutions

<p><b>Hardware</b></p> <ul style="list-style-type: none"> <li>• Design and manufacture hardware tailored to the solution, including mobile devices, fixed terminals, cameras, and sensors</li> </ul>	<p><b>Software</b></p> <ul style="list-style-type: none"> <li>• We create flexible software tailored to user requirements and provide user-friendly solutions</li> </ul>	<p><b>Wireless</b></p> <ul style="list-style-type: none"> <li>• Propose communication methods such as LTE and wireless LAN                      We propose communication methods tailored to the solution</li> </ul>	<p><b>Cloud</b></p> <ul style="list-style-type: none"> <li>• We design and build cloud applications tailored to the solution, and support their operation and maintenance.</li> </ul>
--	--	--	---

## Data Utilization Proposals

<p><b>Visualization</b></p> <ul style="list-style-type: none"> <li>• Clearly displays terminal information and data</li> <li>• Email notifications are sent to administrators and registered users when abnormalities occur</li> </ul>	<p><b>Efficiency</b></p> <ul style="list-style-type: none"> <li>• Identify unnecessary equipment and tasks from operational data and collected information</li> </ul>	<p><b>Location</b></p> <ul style="list-style-type: none"> <li>• Understand current location and status</li> <li>• Optimize routes based on location history possible</li> </ul>	<p><b>Education</b></p> <ul style="list-style-type: none"> <li>• Identify hazardous locations and occurrence frequency, enabling employee training</li> <li>• Cameras enable incident recording as evidence or training materials</li> </ul>
--	---	---	--