

# ISO/IEC 23093-1:2022-03 (E)

## Information technology - Internet of media things - Part 1: Architecture

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>Terms and definitions .....</b>	<b>1</b>
<b>3.1</b>	<b>Internet of media things terms .....</b>	<b>1</b>
<b>3.2</b>	<b>Internet of things terms .....</b>	<b>3</b>
<b>4</b>	<b>Architecture .....</b>	<b>5</b>
<b>5</b>	<b>Use cases .....</b>	<b>5</b>
<b>5.1</b>	<b>General .....</b>	<b>5</b>
<b>5.2</b>	<b>Smart spaces: Monitoring and control with network of audio-video cameras .....</b>	<b>6</b>
<b>5.2.1</b>	<b>General .....</b>	<b>6</b>
<b>5.2.2</b>	<b>Human tracking with multiple network cameras .....</b>	<b>6</b>
<b>5.2.3</b>	<b>Dangerous region surveillance system .....</b>	<b>7</b>
<b>5.2.4</b>	<b>Intelligent firefighting with IP surveillance cameras .....</b>	<b>7</b>
<b>5.2.5</b>	<b>Automatic security alert and title generation system using, time, GPS and visual information .....</b>	<b>8</b>
<b>5.2.6</b>	<b>Networked digital signs for customized advertisement .....</b>	<b>8</b>
<b>5.2.7</b>	<b>Digital signage and second screen use .....</b>	<b>8</b>
<b>5.2.8</b>	<b>Self-adaptive quality of experience for multimedia applications .....</b>	<b>9</b>
<b>5.2.9</b>	<b>Ultra-wide viewing video composition .....</b>	<b>9</b>
<b>5.2.10</b>	<b>Face recognition to evoke sensorial actuations .....</b>	<b>9</b>
<b>5.2.11</b>	<b>Automatic video clip generation by detecting event information .....</b>	<b>9</b>
<b>5.2.12</b>	<b>Temporal synchronization of multiple videos for creating 360° or multiple view video .....</b>	<b>9</b>
<b>5.2.13</b>	<b>Intelligent similar content recommendations using information from IoMT devices .....</b>	<b>10</b>
<b>5.2.14</b>	<b>Safety equipment detection on construction sites .....</b>	<b>10</b>
<b>5.3</b>	<b>Smart spaces: Multi-modal guided navigation .....</b>	<b>10</b>
<b>5.3.1</b>	<b>General .....</b>	<b>10</b>
<b>5.3.2</b>	<b>Blind person assistant system .....</b>	<b>10</b>
<b>5.3.3</b>	<b>Elderly people assistance with consecutive vibration haptic devices .....</b>	<b>11</b>
<b>5.3.4</b>	<b>Personalized navigation by visual communication .....</b>	<b>11</b>
<b>5.3.5</b>	<b>Personalized tourist navigation with natural language functionalities .....</b>	<b>12</b>
<b>5.3.6</b>	<b>Smart identifier: Face recognition on smart glasses .....</b>	<b>13</b>
<b>5.3.7</b>	<b>Smart advertisement: QR code recognition on smart glasses .....</b>	<b>13</b>
<b>5.4</b>	<b>Smart audio/video environments in smart cities .....</b>	<b>13</b>
<b>5.4.1</b>	<b>General .....</b>	<b>13</b>
<b>5.4.2</b>	<b>Smart factory: Car maintenance assistance A/V system using smart glasses .....</b>	<b>14</b>
<b>5.4.3</b>	<b>Smart museum: Augmented visit using smart glasses .....</b>	<b>14</b>
<b>5.4.4</b>	<b>Smart house: Light control, vibrating subtitle, olfaction media content consumption, odour image recognizer .....</b>	<b>15</b>
<b>5.4.5</b>	<b>Smart car: Head-light adjustment and speed monitoring to provide automatic volume control .....</b>	<b>16</b>
<b>5.5</b>	<b>Smart multi-modal collaborative health .....</b>	<b>16</b>
<b>5.5.1</b>	<b>General .....</b>	<b>16</b>
<b>5.5.2</b>	<b>Increasing patient autonomy by remote control of left-ventricular assisted devices .....</b>	<b>16</b>
<b>5.5.3</b>	<b>Diabetic coma prevention by monitoring networks of in-body/near body sensors .....</b>	<b>17</b>

5.5.4	Enhanced physical activity with smart fabrics networks .....	17
5.5.5	Medical assistance with smart glasses .....	17
5.5.6	Managing healthcare information for smart glasses .....	18
5.5.7	Indoor air quality prediction .....	19
5.6	Blockchain usage for loMT transactions authentication and monetizing .....	19
5.6.1	General .....	19
5.6.2	Reward function in loMT people counting by using blockchains .....	19
5.6.3	Content authentication with blockchains .....	19
Annex A (informative) Mapping of the components between loMT and IoT reference architectures .		21
Bibliography .....		23