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Furhat Platform

The *Furhat Platform* is a powerful, unified set of products that combine to enable the development and delivery of breakthrough user experiences that advance the frontiers of human computer interaction via social robotics.

The *Furhat Robot* distills everything we have learned about embodiment design and engineering into a single, friendly, approachable package. The design emphasizes a powerfully expressive face powered by our unique projection architecture, and customizable via swappable face masks created from a unique material optimized for optical performance. The Robot is equipped with an advanced motion platform that enables the delivery of natural, human-like head movements. Onboard sensors for audio and visual perception complete this package along with ample computation, memory and storage capacity. Standardized I/O ports enable the extension of the robot system, as well as its inclusion into wider systems.

---

**Skill(s)**

**Skill Framework**
(Skill API/Runtime, Dialog Flow, NLU, User Management, Situation Model, Behaviors)

Face | TTS | ASR | Audio | Vision | Motion | Controller | OAM
---|---|---|---|---|---|---|---

Linux Host OS

**Furhat Robot**

*FurhatOS* is Furhat Robotics operating system for social robotics. The primary duty of *FurhatOS* is providing the runtime environment that enables sophisticated social robotics applications, that we call *Skills*. The *FurhatOS* skill runtime hooks the skill into the dialog flow, provides it with a
user attention model, natural language understanding functions, as well as access to other key robot functions such as motion and gesture expression. FurhatOS also includes a variety of face models and textures, and allows for the easy extension of these. Similarly, a wide array of voices, in over 40 different languages, and with both onboard and cloud based variants are supported by the system. A browser based Web-Console allows for full control and configuration of the robot, including remote Wizard-Of-Oz control. FurhatOS also includes the entire set of subsystems required in order to technically run the robot; these discrete modular subsystems handle functions such as facial animation, motion functions, visual perception, audio processing, vision, I/O, cloud service integration, and operations & maintenance functions.

The Furhat SDK includes all of the developer tools, API’s, tutorials and documentation enabling developers to create skills for the Furhat platform. Developers can develop skills using the Kotlin programming language and hook into the rich API set offered by FurhatOS. One of the key development paradigms relates to dialog flow, which is based on the model of hierarchical state machines (HSM). This model is adapted to handle expressive low-latency interactions and is based on an event architecture that routes sensor input, as well as directing expressive output, making it easy to simplify, abstract and handle complex interactions. Furhat SDK also provides IDE integration, and a Virtual Furhat environment that enables skills to be developed, hosted, executed, and debugged on the developer’s workstation before they are deployed to a physical robot system for final testing and deployment.
The contents of this document are subject to continuous improvement and revision, in line with the evolution of Furhat products. Please visit our website at furhatrobotics.com for the latest information, data, and software. For questions relating to this document please contact sales@furhatrobotics.com
Furhat Robot

The *Furhat Robot* distills everything we have learned about embodiment design and engineering into a single, friendly, approachable package.

On the exterior, soft lines and matte smooth surfaces combined with a downward sloping front, signal approachability and openness. The design tones down the body in order to emphasize the bright projected face with it's geometry, textures, and lively gestures. The neck shape suggests movement with a visible sphere, the width of the front side curved mesh codes for the interaction space, suggesting where users should stand.

On the inside we have created our own unique architecture catering to the challenges and needs for *projection/optics, motion platform, robot control*, and *thermal/noise management*. We have also selected best in class components from vendors such as *Robotis* and *Intel* in order to deliver the very best performance and quality.

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*Furhat Robotics*

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Physical Dimensions

Organic unibody design with fully enclosed neck section and cranium finished in Arctic White. Front grill in Dawncloud Grey.

- 410 mm x 270 mm x 240 mm (HxWxD)
- Eye Height: ~300 mm
- Robot Weight: 3.5 kg

Onboard Camera Sensor

- RGB Sensor Type
- 120° diagonal FOV
- 3.4 MP resolution (2304x1536 pixels)
- Fixed Focus for interaction space
- Automatic Exposure control

Onboard Microphones

2 x 100Hz~10kHz digital, PDM stereoscopic digital MEMS omnidirectional microphones, set 180mm apart on the robots shoulders

Bundled USB Microphone

- 4 x MEMS omnidirectional digital mics
- Far-field voice pick-up up to 5m
- 360° pick-up pattern
- DOA (Direction of Arrival)
- AEC (Automatic Echo Cancellation)
- AGC (Automatic Gain Control)
- NS (Noise Suppression)
- Sensitivity: -26 dBFS (Omnidirectional)
- Acoustic Overload Point: 120 dBSPL

Projection & Optics

- 100 / 150 lumens brightness
- 854x480 / 1280x720 pixels resolution
- 1500:1 Contrast, 59Hz frequency
- DLP SmartEngine

Furhat Mask

The mask is based on a Furhat proprietary polymer blend that is optimized for optical performance in conjunction with Furhat Projection & Optics system.

Masks can be RFID coded and detected by the robots RFID sensor.

---

1 Mask Geometry Dependent
2 Robot Hardware revisions of 2.3.1 and later / Robots from Furhat-319 and onwards
3 Robot Hardware revisions of 2.3.1 and later / Robots from Furhat-319 and onwards

Furhat Robotics
Motion Platform
- 3 Degrees Of Freedom (DOF)
- Pan/Tilt/Roll with silent off-axis panning
- 3 x high speed servos, active feedback
- 0.088° resolution
- 25 kg·cm stall torque
- Metallic gears

Pan: +/- 60°, Tilt/Roll: +/- 20°

LED Ring
Enables a silver lining effect, allowing the robot to signal a presence outside the container of its body, further increasing its presence in a space when needed. Uses 88 x RGB LED, controllable from FurhatOS/Skills

Rotary Controller
Rotary thumbwheel controller with click function controls volume & on face menu.

Compute Platform
- Intel Core i5 CPU, up to 3.40 GHz
- 8GB RAM
- 120 GB SSD mass storage
- Iris Plus 640 GPU

Speaker System
Dual speakers are optimised for human voice frequencies and angled to support the interaction space
- 2.5"
- 30W Power
- Full range type
- Magnetic type
- Aluminium cone

RFID Sensor
13.56MHz (Mifare) RFID Reader

Rear I/O Panel
- Power On/Off Switch
- 19° Volt / 90 Watt power input jack
- 802.11ac Wifi, 2.4/5.0 Ghz
- Wired Ethernet Port - 10/100/1000
- 2 x USB A supporting USB 3.0
- 1 x USB-C
- Bluetooth 4.2

Product Packaging
The product ships as standard in a protective hardshell case and exterior cardboard packaging

Environmental & Installation
Ambient Temperature: 5-25° C / 41-77° F
200 mm ventilation clearance behind unit

Certification(s)
CE Certification expected during 2020

4 12V power supply on units up to unit 224, 19V power supply on units numbered 225 and later
5 Thunderbolt 3 (40Gbps), USB 3.1 Gen 2 (10Gbps) & DP 1.2

Furhat Robotics

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FurhatOS

*FurhatOS* is Furhat Robotics operating system for social robotics. The primary duty of FurhatOS is providing the runtime environment that enables sophisticated social robotics applications, that we call *Skills*. The *FurhatOS* skill runtime hooks the skill into the dialog flow, provides it with a user attention model, natural language understanding functions, as well as access to other key robot functions such as motion and gesture expression.

FurhatOS includes the entire set of subsystems required in order to technically run the robot. These discrete modular subsystems handle functions such as facial animation, motion functions, sensory perception, audio processing, vision, I/O, cloud service integration, and operations & maintenance functions.

Furhat subsystems are written in the *Java* and *C++* programming languages, with subsystems intercommunicating using a structured event system, supported by a messaging bus, and fulfilling soft real-time characteristics.

*FurhatOS* uses *Linux* as its host OS, and via a Hardware Abstraction Layer (HAL) integrates fully with the Furhat embodiment architecture via that *Robot Control Board*, enabling full native control of robot capabilities like *motion platform*, *projection system*, *LED ring*, and *RFID reader*.

*FurhatOS* updates are available via the software update feature in the settings panel of the robot’s web console. Furhat Robotics releases *FurhatOS* updates on a monthly cadence.

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*Furhat Robotics*

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**Faces**

*FurhatOS* ships with a standard set of face models, rigged with 40 custom blendshapes, to which a standard set of artist-created textures can be applied. Face models and textures can be selected in the Web-Console. Furhat Robotics will extend the standard set of face models over time\(^6\).

We currently ship one adult face model to which we can apply 10 individual textures, which allows for a wide array of male and female character faces.

We ship one child mask model, and matching textures which requires\(^7\) a matching physical mask.

We ship one animal mask model, and matching textures, which requires\(^8\) a matching animal physical mask.

Furhat Robotics plans to release additional tools that enable robot owners and designers to create their own mask models and textures and easily deploy these to robots.

This will also extend to services enabling the ordering and production of matching physical masks where required.

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**Gestures**

*FurhatOS* supports a number of expressive built in gestures which can be triggered from skills as well as in Wizard-Of-Oz style remote control scenarios. Furhat Robotics will extend the standard set of gestures over time.

The following gestures are supported:

- Big Smile
- Blink
- Frown
- Brow Raise
- Close Eyes
- Open Eyes
- Express Anger
- Express Disgust
- Express Fear
- Express Sad
- Gaze Away
- Nod
- Oh!
- Roll
- Shake
- Smile
- Surprise
- Thoughtful
- Wink

Custom gestures can also be created by skills developers using the Kotlin DSL.

Furhat Robotics plans to release additional tools that enable robot owners and designers to create their own custom gestures and easily deploy these to robots.

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\(^6\) All geometry & texture assets can be produced and edited using standard 3D graphics production tools such as Maya and Zbrush

\(^7\) Available as an accessory from Furhat Robotics

\(^8\) Available as an accessory from Furhat Robotics
Speech Synthesis

_FurhatOS_ has support for a continuously growing (currently 40+) spoken languages including male, female and (in selected cases) child variants.

_FurhatOS_ supports both onboard voices (from Acapela & Cereproc), as well as cloud based voices from Amazon Polly. _FurhatOS_ has specific pluggability support which enables us to easily extend to additional cloud based voices as needed.

The following languages are supported:

- Arabic
- Catalan
- Chinese (Mandarin)
- Czech
- Danish
- Dutch
- English (5 variants)
- Faroese
- Finnish
- French (French/Canadian)
- German
- Greek
- Hindi
- Icelandic
- Italian
- Japanese
- Korean
- Norwegian
- Polish
- Portuguese (Portuguese/Brazilian)
- Romanian
- Russian
- Sami
- Spanish (European/Mexican/US)
- Swedish
- Turkish
- Welsh

---

Speech Recognition

_FurhatOS_ has support for a continuously growing (currently 120+) spoken languages and variants. _FurhatOS_ includes out of the box support for both _Google Cloud Speech-To-Text_ as well as _Microsoft Azure Cognitive Services Speech-to-Text_ services.

The following languages are recognized:

- Afrikaans
- Amharic
- Arabic (18 variants)
- Armenian
- Bahasa Indonesian
- Bahasa Melayu (Malaysia)
- Basque (Spain)
- Bengali (Bangladesh/India)
- Bulgarian
- Catalan
- Chinese (Chinese Mandarin zh-CN)
- Chinese (Chinese Mandarin Simplif. - zh)
- Chinese (HK Mandarin Simplif. - zh-HK)
- Chinese (TW Mandarin Trad. - zh-TW)
- Chinese (Cantonese/Traditional - HK)
- Croatian
- Czech
- Danish
- Dutch (Netherlands, Belgium)
- English (16 variants)
- Faroese
- Filipino
- Finnish
- French (3 variants)
- Galician (Spain)
- Georgian
- German
- Greek
- Gujarati (Indian)
- Hebrew
- Hindi
- Hungarian
- Icelandic
- Indonesian

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9 Including Neural and Newscaster style voices
### Animation Capabilities

The *FurhatOS* animation system allows for real-time, high-fidelity rendering of dynamic facial expressions and visual speech, rendered through an optimized 3D graphics engine that leverages OpenGL 4.0 hardware acceleration. The animation system is built from the ground up to emphasize customisation via **blendshapes, textures, lighting and shading.**

*FurhatOS* ships with a wide variety of blendshapes, containing targets for visual speech (lip-jaw and tongue motion), emotion expression, detailed control over eyebrow, eye and nose region, as well as gaze target control (eyeball rotation). The use of a standard blendshape set makes it possible to easily design entirely new face models and deploy them on the robot as drop-in replacements for existing models.

*FurhatOS* also provides a range of textures that are applied to face models and can be easily switched to create entirely new appearances. Creating a new texture is the quickest way to modify the robot appearance and can be done with simple image editing software or by using texture painting tools in a 3D modelling software such as *Maya*.

*FurhatOS*’s rendering pipeline enables light sources to be adjusted in order to customize rendering. Programmable shaders make it possible to combine multiple textures to perform texture blending, enabling dynamic expressions such as dynamically appearing wrinkles and creases around the eyes or forehead. Shaders can also be used to incorporate other information such as bumpmaps or specularity maps. Finally, shaders offer means for warping the geometry, which is used to ensure that the projection aligns perfectly with the mask.

<table>
<thead>
<tr>
<th>Speech Recognition</th>
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</thead>
<tbody>
<tr>
<td>The following languages are recognized:</td>
</tr>
<tr>
<td>• Italian</td>
</tr>
<tr>
<td>• Japanese</td>
</tr>
<tr>
<td>• Javanese</td>
</tr>
<tr>
<td>• Kannada (India)</td>
</tr>
<tr>
<td>• Korean (South Korea)</td>
</tr>
<tr>
<td>• Khmer (Cambodia)</td>
</tr>
<tr>
<td>• Lao (Laos)</td>
</tr>
<tr>
<td>• Latvian</td>
</tr>
<tr>
<td>• Lithuanian</td>
</tr>
<tr>
<td>• Malay (Malaysia)</td>
</tr>
<tr>
<td>• Malayalam (India)</td>
</tr>
<tr>
<td>• Marathi (India)</td>
</tr>
<tr>
<td>• Nepali</td>
</tr>
<tr>
<td>• Norwegian (Bokmål)</td>
</tr>
<tr>
<td>• Persian (Iran)</td>
</tr>
<tr>
<td>• Polish</td>
</tr>
<tr>
<td>• Portuguese (Portugal/Brazil)</td>
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<tr>
<td>• Romanian</td>
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<tr>
<td>• Russian</td>
</tr>
<tr>
<td>• Sami</td>
</tr>
<tr>
<td>• Serbian</td>
</tr>
<tr>
<td>• Sinhala (Sri Lanka)</td>
</tr>
<tr>
<td>• Slovak</td>
</tr>
<tr>
<td>• Slovenian</td>
</tr>
<tr>
<td>• Spanish (20 variants)</td>
</tr>
<tr>
<td>• Sundanese (Indonesia)</td>
</tr>
<tr>
<td>• Swahili (Tanzania/Kenya)</td>
</tr>
<tr>
<td>• Swedish (4 variants)</td>
</tr>
<tr>
<td>• Tamil (India/Malaysia)</td>
</tr>
<tr>
<td>• Tamil (4 variants)</td>
</tr>
<tr>
<td>• Telegu (India)</td>
</tr>
<tr>
<td>• Thai</td>
</tr>
<tr>
<td>• Turkish</td>
</tr>
<tr>
<td>• Ukranian</td>
</tr>
<tr>
<td>• Urdu (India, Pakistan)</td>
</tr>
<tr>
<td>• Vietnamese</td>
</tr>
<tr>
<td>• Urdu (Pakistan/India)</td>
</tr>
<tr>
<td>• Welsh</td>
</tr>
<tr>
<td>• Zulu</td>
</tr>
</tbody>
</table>
Motion Capabilities

*FurhatOS* performs motion planning and orchestrates the combined actions of the motion platform servos in order to achieve smooth natural head/neck motion.

The motion capabilities can also be used to compose higher level motion expressions/gestures such as *Head Nods, Head Shakes* etc. These are available to Skills Developers via the SDK.

The motion capabilities are also used in conjunction with the situation modelling and visual perception capabilities to attend to users by facing the user and also by dynamically tracking the user with head movements and gaze as the user moves within the field of view of the robot.

Dialog Flow/Control

The *FurhatOS* dialog flow model is based on hierarchical state charts that are defined using a Kotlin DSL.

The flow provides support for high-level user management, as well as the storage of user-specific data. High-level control of speech, gestures and robot attention is also provided for.

Dialog flow also supports the definition of complex, reusable behaviours and integration with Java/Kotlin or web-based API.

Cloud Services

*FurhatOS* has support for supported external service providers as follows:

- *Amazon Polly* speech synthesis
- *Google Speech to text* speech recognition
- *Microsoft Azure Cognitive Services Speech-to-Text*

Natural Language Understanding (NLU)

*FurhatOS* provides a context-sensitive NLU engine that is integrated with the dialog flow DSL. The engine can detect multiple intents in utterances.

Skills developers can define custom intents and entities by using a Kotlin DSL in any spoken language supported by the ASR.

*FurhatOS* also provides a set of built-in intents and entities for English & Swedish

- Common entities, including Date, Time, Number, Ordinal, Name, Color
- Common intents, including Yes, No, Don’t Know, Maybe, Greeting, Goodbye, Thanks, RequestRepeat

External Monitor Support

*FurhatOS* provides support for an external monitor connected via the robot’s USB-C port. The officially supported monitors are:

- ELO 1502L – Full HD (1080p version)
- Dell P2418HT 24” Touch
Visual Perception

_FurhatOS_ supports a host of visual perception capabilities using the onboard camera. The visual perception capabilities are based on deep learning and support efficient execution on both robot CPU and GPU compute units.

The visual perception capabilities support:

- 120° diagonal FOV
- Face Detection
- Face Recognition\(^\text{10}\) using faceprint
- User Tracking of users in robot FOV
- User Tracking radius 0.5-3.0 Meters
- Head Pose Estimation (°Pitch/°Yaw/°Roll)
- Facial Gesture\(^\text{11}\) Recognition
- Body Pose Detection\(^\text{12}\)
  - Head & Neck
  - Shoulders
  - Elbows
  - Wrists
  - Hips
  - Knees
  - Ankles

Robots of type Research also support a camera feed feature which enables external systems to access the robots camera feed.

Web-Console

_FurhatOS_ has a hosted browser based web interface that can be used to configure and manage many aspects of the system’s setup.

_FurhatOS_ Web-Console supports:

- Live video feed from robot POV
- Live audio feed from robot\(^\text{13}\)
- Wizard Of Oz\(^\text{14}\) remote control capability
- Telepresence\(^\text{15}\) capability
- Face Mask & Texture Selection
- Output Voice Selection
- Skill Install/Start/Stop/Uninstall
- Situation Model Dashboard
- Skill Activity Log
- Face Calibration
- Microphone Selection & Configuration
- Cloud Speech Recognizer Configuration
- Cloud Speech Synthesizer Configuration
- Face Mask & Texture Asset Management
- Network Settings Configuration
- System Password Management
- System Support Mode Initiation
- System Upgrade
- System Restart

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\(^\text{10}\) Not yet public in Furhat SDK/Kotlin API set
\(^\text{11}\) For example, Smile detection is available in the Furhat SDK/Kotlin API set
\(^\text{12}\) Not yet public in Furhat SDK/Kotlin API set
\(^\text{13}\) Available 2020
\(^\text{14}\) Remote control of _speech, gaze, head motion, gesture expression, face, texture_ and _voice_ selection
\(^\text{15}\) Available 2020
<table>
<thead>
<tr>
<th>User Attention Modelling</th>
<th>Operations &amp; Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>FurhatOS has a set of advanced user attention modelling capabilities, including:</td>
<td>FurhatOS supports remote upgrade using the system update feature available from the web-console.</td>
</tr>
<tr>
<td>- 5+ Concurrent Users</td>
<td><em>FurhatOS</em> enables robot owners to authorize Furhat Robotics support personnel to access the robot system and both view and change the installation, configuration, and state of the robot system.</td>
</tr>
<tr>
<td>- User Tracking (0,5-3 M range)</td>
<td><em>FurhatOS</em> has a telemetry feature that enables it to send basic system level data to Furhat Cloud on a periodic basis. This data can be used by Furhat support personnel to expedite the handling of support cases from robot owners.</td>
</tr>
<tr>
<td>- Head Pose Estimation (Pitch/Yaw/Roll)</td>
<td><strong>Distribution</strong></td>
</tr>
<tr>
<td>- Attention Detection</td>
<td><em>FurhatOS</em> is distributed as a structured set of Linux packages supporting standard Linux package management operations and commands.</td>
</tr>
<tr>
<td>- Programmable Engagement Policy</td>
<td>Each version of <em>FurhatOS</em> is numbered using standard release notations including major, minor and patch level numbers. New minor releases of <em>FurhatOS</em> containing new features and fault corrections are released on a monthly basis.</td>
</tr>
</tbody>
</table>
Furhat SDK

The Furhat SDK (Software Development Kit) includes all of the developer tools, API's, tutorials and documentation enabling developers to create skills for the Furhat platform.

Developers can develop skills using the Kotlin programming language and hook into the rich API set offered by FurhatOS. Furhat SDK also provides IDE integration, and a virtual Furhat environment that enables skills to be developed, hosted, executed, and debugged on the developer’s workstation before they are deployed to a physical robot system for final testing and/or production deployments.

<table>
<thead>
<tr>
<th>Developer Experience With Virtual Furhat</th>
<th>IDE Integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Furhat SDK enables a developer to create, debug, and simulate skills on their developer workstation.</td>
<td>Furhat SDK supports integration with the IntelliJ IDEA IDE and Gradle based builds.</td>
</tr>
<tr>
<td>A Virtual Furhat provides a simulated environment in which the skill can be run, and where all of it’s features can be exercised and viewed. The Virtual Furhat has the same web-console as the real robot, and the developer can configure &amp; control the virtual robot just as they do a real robot.</td>
<td><img src="https://via.placeholder.com/150" alt="IDE" /></td>
</tr>
</tbody>
</table>

Supported Developer Workstation OS

The SDK supports developer workstations using Linux, MacOS and Windows. A cross platform installer & launcher supports smooth installation and quick start up of the SDK.
Skills Development with Kotlin

The Furhat SDK supports the development of skills using Kotlin. Kotlin is a popular cross-platform, general purpose programming language with type inference and is designed to interoperate fully with Java and its JVM.

The Furhat SDK Kotlin DSL uses concepts such as Flow, Intents and Entities as its key abstractions.

A Flow is a state chart implementation with additional functionality such as inheritance, global variables and dynamic states providing a powerful base for building complex interactions and reusing code. The State is the fundamental building block of the flow. A flow is always in one particular state, and makes transitions between states. The state defines Triggers, which in turn contain actions to be performed.

Intents relate to NLU. Every user utterance can be classified according to its Intent. For example, the Intent of an utterance could be a Greeting ("hello there"), a RequestRepeat ("could you repeat that") or a BuyFruit ("I want to buy an apple"). Each intent can be expressed using many different combinations of words.

Utterances can similarly contain Entities, that is, parts of the utterance that represent concepts such as City, Color, Time or Date. Thus, the BuyFruit intent may have an entity Fruit that specifies the fruit to be bought.

A full set of tutorials, API guides, and sample code is available on Furhat.io.

Dialog Logging

The Furhat SDK enables developers to activate logging in their skills.

The dialog states, timing, as well as the speech output, input, and the related audio data for the skill session are logged and can be inspected in a cloud based log viewer tool.

Developer Accounts

A Developer Account is required in order to download the Furhat SDK and also enables access to all of the documentation and tutorials on Furhat.io.

Developer accounts are allocated a developer token that can be used in conjunction with specific workflows and services such as Cloud Dialog logging.
Furhat Skills

Furhat Robotics has a number of skills, including a demonstrator skill, that can be used to explore and showcase our products. Please contact sales@furhatrobotics.com for further information on Furhat Skills.
Warranty & Support

Furhat Robotics offers both a standard *Furhat Limited Warranty* as well as an optional *Furhat Care package*. Please contact [sales@furhatrobotics.com](mailto:sales@furhatrobotics.com) for further information.
# Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Related SW &amp; HW Versions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>20200228</td>
<td>FurhatOS Versions 1.17.0 &amp; later&lt;br&gt;Furhat Robot Generation 2, Rev A &amp; later</td>
<td>Updated to reflect MS Azure support</td>
</tr>
<tr>
<td>1.3</td>
<td>20200428</td>
<td>FurhatOS Versions 1.17.0 &amp; later&lt;br&gt;Furhat Robot Generation 2, Rev A &amp; later</td>
<td>Formatting changes only</td>
</tr>
<tr>
<td>1.4</td>
<td>20200923</td>
<td>FurhatOS Versions 1.22.0 &amp; later&lt;br&gt;Furhat Robot Generation 2, Rev A &amp; later</td>
<td>Updated in relation to FPS&lt;br&gt;Reflected Camera Feed feature&lt;br&gt;Reflected Smile Recognition&lt;br&gt;Added User Attention Modelling&lt;br&gt;Reflect SDK Installer/Launcher</td>
</tr>
<tr>
<td>1.5</td>
<td>20210607</td>
<td></td>
<td>Updated to reflect the new packaging</td>
</tr>
</tbody>
</table>
Glossary

API Application Programming Interface
ASR Automatic Speech Recognition
DSL Domain Specific Language
EOL End Of Life
EOS End Of Support
FOV Field Of View
HSM Hierarchical State Machine
HW Hardware
IDE Integrated Development Environment
I/O Input Output
JVM Java Virtual Machine
LED Light Emitting Diode
LTS Long Term Support
NLP Natural Language Processing
NLU Natural Language Understanding
OS Operating System
POV Point Of View
RFID Radio Frequency Identification
RGB Red Green Blue
SDK Software Development Kit