Research, Development and Innovation

The Hardware and Software Integration Lab (LISHA) develops a series of projects in partnerships with private companies and public agencies in the areas of embedded systems design, telecommunications and digital TV.

Embedded Systems Design

LISHA investigates the use of ADESDmethodology for developing embedded systems. This methodology proposes the use of advanced engineering technics for building systems based on the use of components highly adapted to the execution scenario, thus facilitating their reuse. Currently the laboratory has a set of components (EPOS Project) for the implementation of applications in areas as sensor networks, home automation, remote data acquisition, telecommunication and digital video entertainment devices.

Projects

- EPOS: Embedded Parallel Operating System (1997)
- PDSCE: Embedded System Development Platform (2004 2007)
- SmartHome (2009)
- EPOS-Mote (2009)
- FlexES: Flexible Embedded Systems (2010 2012)



Automotive Systems

LISHA develops a number of projects involving partnerships with with automotive industry players such as Bosch, Renault, Stellantis, Intelbras, and Yak, and has an expertise in the areas of architectures for automotive systems, from software embedded at ECUs to automotive data lakes, including, data acquisition and storage, predictive maintenance, driver profiling, and autonomous vehicles.

Projects

- SmartData on Wheels a Safe and Secure Runtime Support System for Autonomous Vehicles (2023)
- Auto5G Intelligent Vehicle Telemetry and Supervision System (2023) : Intelbras and Yak
- Secure and Privacy-Aware Data Lake for Vehicle Data Storage and Processing (2024 -): Renault, Stellantis, Bosch
- Intelligent Acquisition and Analysis System for ECUs (IASE) (2020 2023) and IASE II (2023-): Renault

Telecommunication

LISHA develops a number of projects involving partnerships with local telecommunications companies, and has an expertise in the areas of architectures for telecommunication systems, communication GPRS / GSM, VoIP services (audio and video) and software-defined radio architecture.

Projects

- ADEG-Hydro: Anomaly Detection in Hydroelectric Energy Generators (2021 2023): AQTech
- ADEG-Eolic: Anomaly Detection in Eolic Energy Generators (2020 2021):
 AQTech
- Architecture Communication ICIP60 (2009 2012): Intelbras
- Corporate Video Conferencing (2010 2011): Intelbras





- eSDR: Embedded Software-defined Radio (2009 2010): Dígitro
- UnderNET: Underground Energy Distribution Network Monitoring System (2007 - 2008): CELESC
- Serial Terminal GSM (2007): vOffice
- Gateway GSM (2007): Khomp
- NanoPBX (2007): vOffice

Digital Television

LISHA has actively participated in the consortium of academic institutions that studied the proposal for the definition of Brazilian Digital Television Standard (SBTVD), and directly contributed to the studies of the Transport Layer and encoding of audio and video. Currently LISHA represents the UFSC on the SBTVD Forum and participate on the research network on DTV Set-top box proposing an free, scalable and open architecture for DTV STB.

Projects

- Rede ALTATV: an Open, Free, Scalable Set-top Box Architecture for DTV and IPTV (2009 - 2010): CTIC
- H.264 Encoder: Design and Implementation of a H.264 Encoder for the ISDTV (2008 - 2011): FINEP / CiaNET
- RH-TVD: Special Graduate Program for Digital TV (2009 2012): CAPES
- Rede H.264 SBTVD (2008 2010): FINEP
- IPTV STB: Design and Implementation of a Set-top Box for IPTV (2008 -2009): FAPESC
- SAM: Layered Scalable Video Codec (2006 2008): FINEP
- PMM: Modular Multimedia Platform (2006 2008): FINEP
- SBTVD: Brazilian Digital Television System (2005 2006): FINEP
- I2TV: Interactive TV for Internet2 (2002 2004): CNPq









