We are hiring! Check the positions currently open here!

The **Software/Hardware Integration Lab (LISHA)** was founded in 1985 to promote research in the frontiers between hardware and software. Since then, it has dedicated considerable efforts to research in areas such as *computer architecture, operating systems, computer networks* and the related *applications*. Currently, the laboratory focuses on innovative techniques and tools to support the development of *embedded systems*.

LISHA is part of the recently created EMBRAPII Institute for Mobility Technologies (MOVE).

**LISHA** is **part of EMBRAPII MOVE**

LISHA hosted **SBESC 2021** and **LADC 2021**, the reference conferences of Computer Engineering and Dependability in Latin America.

A new version of OpenEPOS has been released! Check the **new features**.

**Open IoT Platform**

EPOS **2.2**

LISHA's IoT Platform now supports dozens of research projects. For further information about how to join it, please check this link.

**SmartData**

A new version of **LISHA's IoT Platform** based on SmartData and the Trustfull Space-Time Protocol (TSTP) is now available!

**SmartX**

LISHA's CPS Management Platform is now fully integrated with the **IoT Platform**, adding features such as defect tracking, logging, geolocation, and service ticketing.

LISHA is a founding member of UFSC’s Research Center for Cyber-physical Systems Security (SecCPS).

**OBNZip**

LISHA and **LVA** are working together to make Ocean Bottom Nodes more intelligent. We will build a multidisciplinary team to develop advanced compression algorithms and machine learning models to handle submarine seismic signals. Check the **open positions** and join us on this journey.

**Rota 2030 with Renault**

LISHA and **Renault** are joining forces to develop innovative solutions for the automotive industry in the realm of **Program Rota 2030**. Prof. **Giovani Gracioli** will lead a team of experts at LISHA on the pursuit of an Intelligent Data Acquisition and Analysis System for Automotive Controllers.

**LISHA and AQTech for Smart Energy**

LISHA and **AQTech** are working together to make hydroelectric power generators more intelligent. Prof. **Fröhlich** will lead a multidisciplinary team to develop advanced tools for predictive maintenance of large hydroelectric generators.
MCTIC's IA² Program

LISHA is now part of MCTIC's IA² Program. Prof. Gustavo Medeiros de Araújo will be working together with accelerators HARDS and DARWIN and SOFTEX to support startups while innovating with AI solutions to real problems.