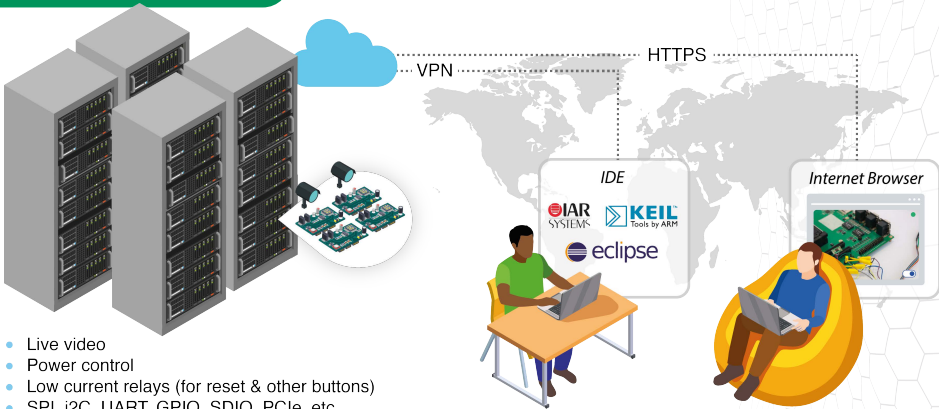


# Get Free Remote Access to CPU/MPU/MCU/DSP Evaluation Boards

## WHAT IS IT?

- ▶ It is a web service that provides remote access to development/evaluation boards of different manufacturers.
- ▶ It is free to use for all developers.
- ▶ Looks interesting? Just ask for your free personal login/password to get early access to the service and share your ideas how we can improve the service for you. Thanks for your time!

## HOW IT WORKS?



- Live video
- Power control
- Low current relays (for reset & other buttons)
- SPI, i2C, UART, GPIO, SDIO, PCIe, etc.

## SECURITY ASPECTS

- ▶ All web service communications are protected by standard SLL algorithms and HTTPS protocol
- ▶ Communications with debuggers and remote shell access are protected by:
  - ▶ OpenVPN DH keys and session unique RSA certificated for access plain debuggers ports
  - ▶ Generated SSH RSA keys for SSH communication
- ▶ User doesn't have to transfer any source code to the server, only binaries are transferred
- ▶ All data on target boards cleaned up after sessions end (flash chips are erased, default firmware is flashed, etc.)

Try the service for free via your own PC, browser and IDE

**ALL**HARDWARE

If you already have your personal login/password – just go to [all-hw.com](https://all-hw.com)

Otherwise contact us: [support@grovety.com](mailto:support@grovety.com)

Or leave your contacts, and we will connect to you: [grovety.com/contact-us](https://grovety.com/contact-us)