

# Who needs it?

All offline programmers

## Your goal

How can I edit one or more locations quickly, easily, and intuitively?

How can I quickly create new points?

## Our solution

IcaJog

IcaJog offers a simple and intuitive interface for editing and creating waypoints.

# IcaJog

Editing and Creating Waypoints

The screenshot displays the IcaJog v4.3.12.0 software interface. It features a 3D visualization of a robotic arm with a blue path of waypoints. The interface includes several control panels:

- Aktive Location:** A table with columns for Art, Location Name, and Externe Achse. The active location is 'ld\_r\_sbt\_P22'.
- Transferlog (J4- J5+ J6-):** Settings for the transfer log, including Teached Config, Bezugssystem (TCPF, Working, Robot, Origin), Wert (0,00), and StepSize (1,00 mm).
- Jointlog:** A table showing joint positions and limits for robot R21.
- Waypoint Table:** A table at the bottom right showing coordinates for X, Y, Z, Rx, Ry, and Rz.

X	Y	Z	Rx	Ry	Rz
0,00	0,00	0,00	0,00	0,00	0,00
+0,00	+0,00	+0,00	+0,00	+0,00	+0,00
0,00	0,00	0,00	0,00	0,00	0,00

On the right side of the interface, there are four icons: a laptop with an 'X', a stopwatch, a hand cursor, and a shield with a checkmark.