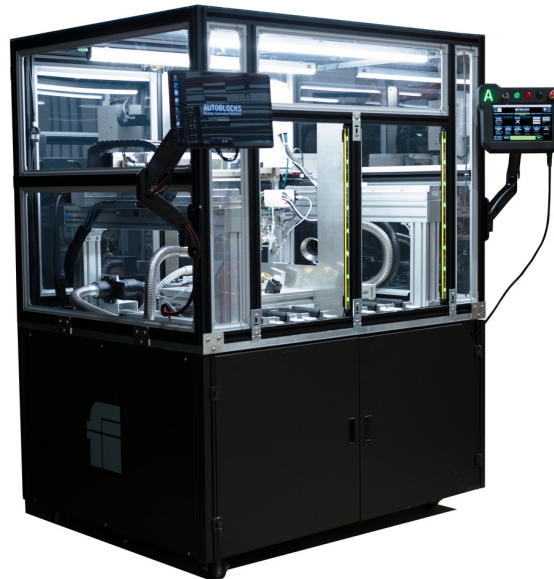


BUILT ON AUTOBLOCKS · CASE STUDY

DUAL ZONE ROBOTIC SOLDERING CELL

2× productivity at delivery. And it kept getting better.

MISSION-CRITICAL ELECTRONICS · COMMERCIAL BLASTING INDUSTRY



2×

PRODUCTIVITY VS.
SINGLE-STATION BASELINE

+2

TRIMMING STATIONS
ADDED
BY CUSTOMER POST-
DEPLOYMENT

1

CONTROL BLOCK
RUNS THE ENTIRE CELL

Two work zones. One Control Block. Operators load one zone's fixture while the gantry solders the other — continuous production with no idle time. Built to scale with the customer's process, not freeze with it.

