

STRINGING DESIGN

TIME CONSUMING

SOLAR ENGINEERS SPEND
ALMOST HALF OF THEIR DESIGN
TIME STRINGING

THE PROBLEM

EXPENSIVE REWORK

MID-PROJECT LAYOUT CHANGES
LEAD TO STRINGING REDESIGN,
COSTING EMPLOYERS

JOB BURNOUT

STRINGING IS REPETITIVE AND
DEMEANING TO DEGREE-
HOLDING ENGINEERS

SOLUTION

INSTANT AUTOMATION

10,000X SPEED OF
MANUAL DESIGN

SIMPLE SOFTWARE

INTUITIVE INTERFACE &
NOMINAL LEARNING CURVE

PROPRIETARY ALGORITHMS

CWRU IP VENTURE
CLINIC '21-'22