



IC Design Services

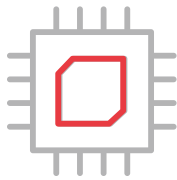
ANALOG DESIGN

ChipCraft offers custom silicon design services for ASIC and FPGA.

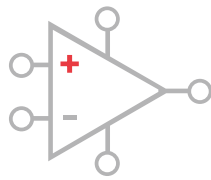
Our highly experienced, multi-disciplinary development team consists of system and processor architects, system micro-architects, VLSI designers, verification engineers and embedded software designers, as well as experts in satellite navigation and signal processing.

ChipCraft provides turnkey solutions based on full-flow IC design services. Our team can also deliver custom IP blocks or sub-systems, as well as augment any design team with required expertise.

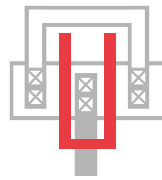
The Warsaw-based company has been providing effective design services and silicon-proven IP since its founding in 2016.



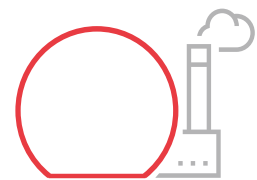
Specification Development, Architecture Analysis and System Level Design



RF, Analog and Mixed-Signal Modeling, Schematic Design, Simulation and DFT



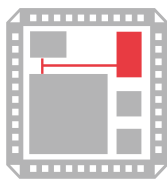
RF, Analog and Mixed-Signal Full Custom Layout Design



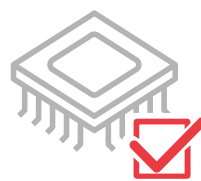
Technology and Foundry Selection



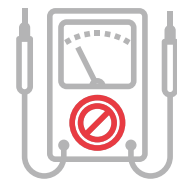
IP Blocks Selection, Verification and Integration



Physical Verification, Sign-off and Tape-out



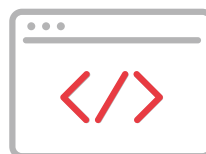
Packaging and Test Plan Development



Silicon Measurements, Characterization and Validation Support



PCB Design



Test Software Development

Reach out to us:

Paweł Narczyk, CEO
pnarczyk@chipcraft-ic.com

Beata Stosik, VP Global Sales
bstosik@chipcraft-ic.com



IC Design Services

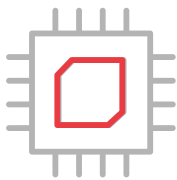
DIGITAL DESIGN

ChipCraft offers custom silicon design services for ASIC and FPGA.

Our highly experienced, multi-disciplinary development team consists of system and processor architects, system micro-architects, VLSI designers, verification engineers and embedded software designers, as well as experts in satellite navigation and signal processing.

ChipCraft provides turnkey solutions based on full-flow IC design services. Our team can also deliver custom IP blocks or sub-systems, as well as augment any design team with required expertise.

The Warsaw-based company has been providing effective design services and silicon-proven IP since its founding in 2016.



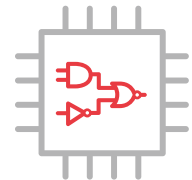
Specification Development, Architecture Analysis and System Level Design



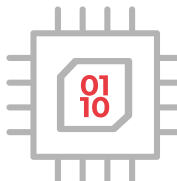
RTL Coding, IP Core Integration and DFT



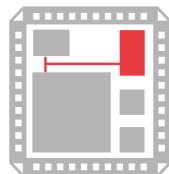
Functional Verification and Formal Verification



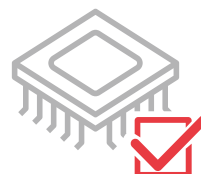
FPGA Design, Verification and Prototyping



IP Blocks Selection, Verification and Integration



Physical Verification, Sign-off and Tape-out



Packaging and Test Plan Development



PCB Design



Test Software Development

Reach out to us:

Paweł Narczyk, CEO
pnarczyk@chipcraft-ic.com

Beata Stosik, VP Global Sales
bstosik@chipcraft-ic.com