



DESIGN FUTURE WITH PHOTONICS

InPhoTech specialises in delivering complete solutions to various industries using innovative photonic technologies. We have 10 years of market experience and well-earned recognition as experts in photonics and creative approach to customer's needs.

Our aim is to transfer new photonics technologies to industry through innovative solutions. We design, develop and manufacture new fiber optics, sensors and sensing systems for Industrial Internet of Things (IIoT) in every branch of economy.



PROCESS MONITORING

Pressure, strain and temperature control



E-MOBILITY

Temperature distribution mapping



ENERGY

Grid security and integrity



HEALTH

Cancer diagnostics



OIL AND GAS

Pipeline security, failure detection



MINING

Gases, temperature, wear and seismic sensors



SECURITY

Border and perimeter monitoring



TELECOM

Innovative fiber optics for high capacity networks (5G)



AVIATION & AUTOMOTIVE

Smart composites, wear monitoring

TAILOR-MADE SOLUTIONS

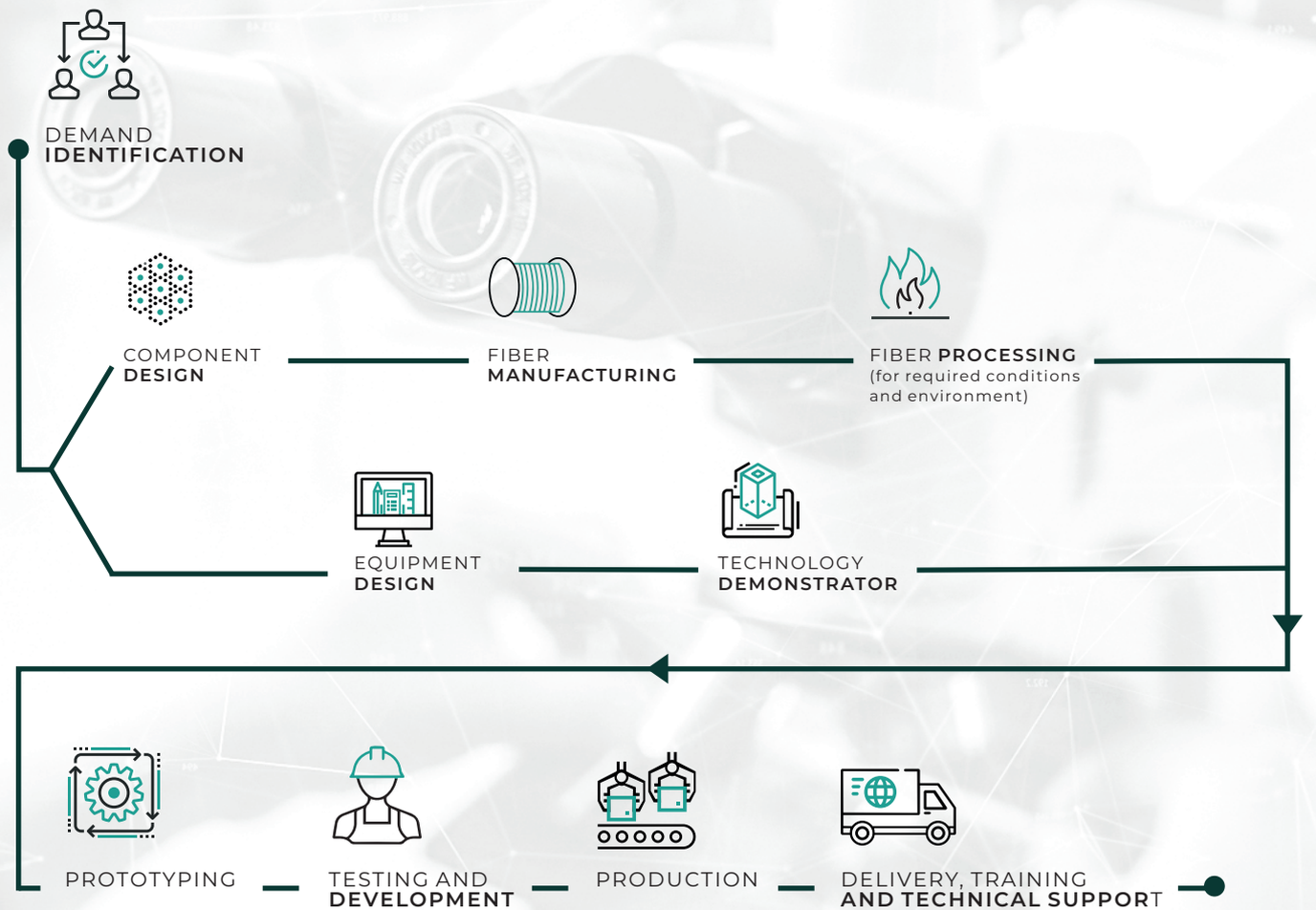


InPhoTech controls all stages from design to development to production to delivery, training and support.

INPHOTECH DEVELOPS AND DELIVERS ADVANCED PHOTONICS TECHNOLOGIES

InPhoTech's approach is to **design and manufacture fiber optics and equipment for particular customer need**. Thanks to unique capabilities in fiber optics, metal coating, specialty and microstructured fiber as well as sensor systems we offer cutting edge solution accurately tailored for user requirements. We focus on customer needs to deliver optimal answer.

PRODUCTS CUSTOMIZED TO CUSTOMER NEEDS



InPhoTech's customers come from variety of industries, including healthcare, energy, mining, aviation & space and automotive. We provide complete and ready solutions precisely adjusted to customer requirements, including training and full support.