

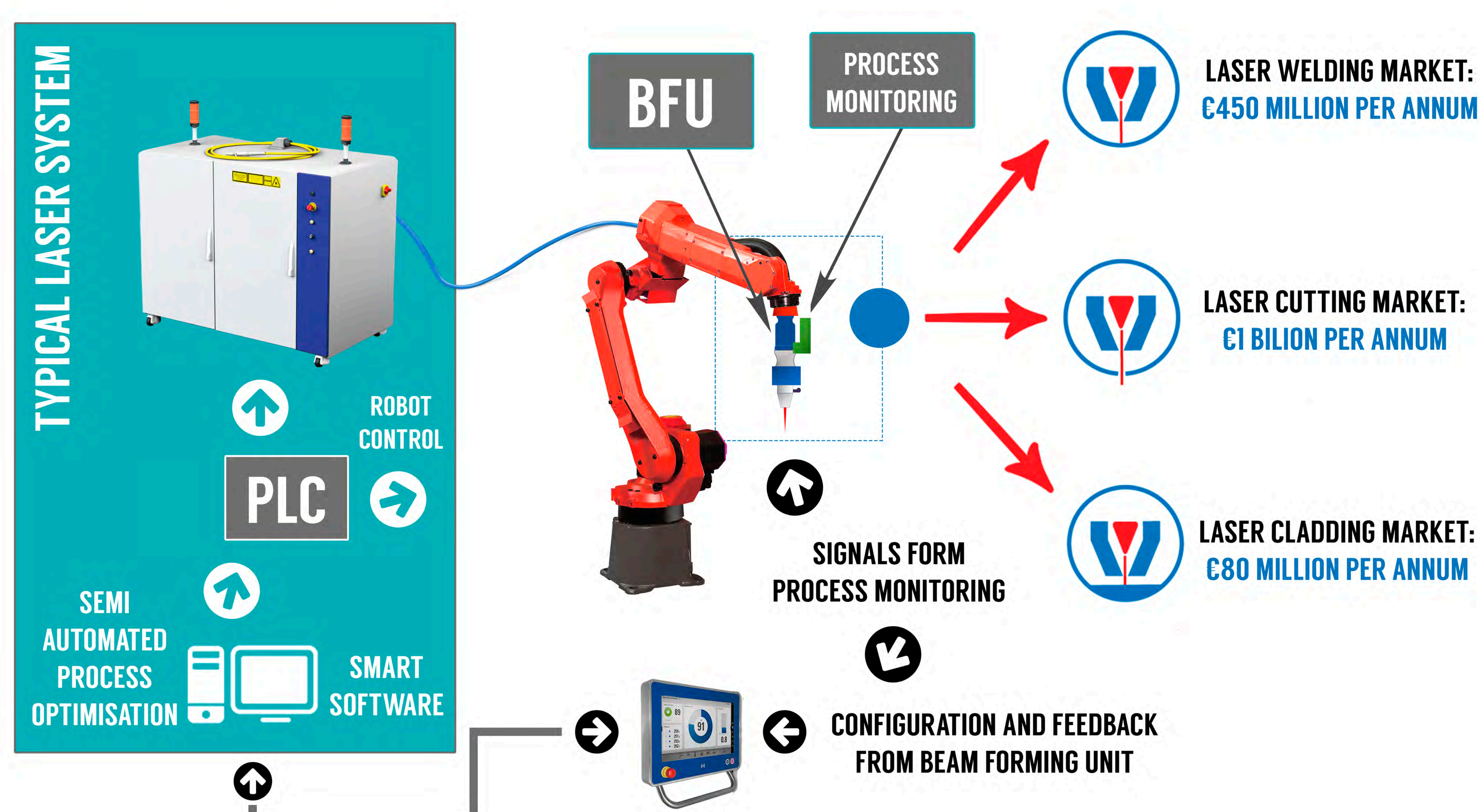
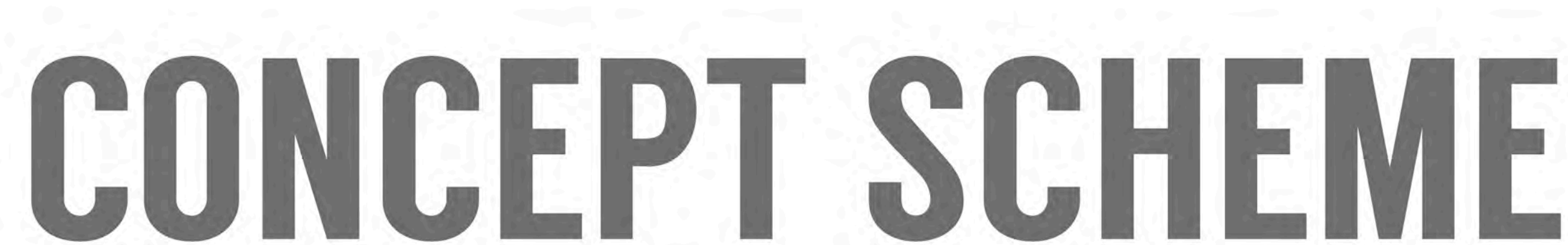


IMAGE COURTESY OF TWI LTD



- Capable of welding, cladding and cutting, through the use of three modular end-effectors
- Including intelligent sensor technologies for in-process monitoring
- Linked to an intelligent system, to achieve adaptive process control, quality assurance, and process parameter configuration

The project will focus on materials and geometries for high value manufacturing applications in the power, automotive and aerospace sectors.



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