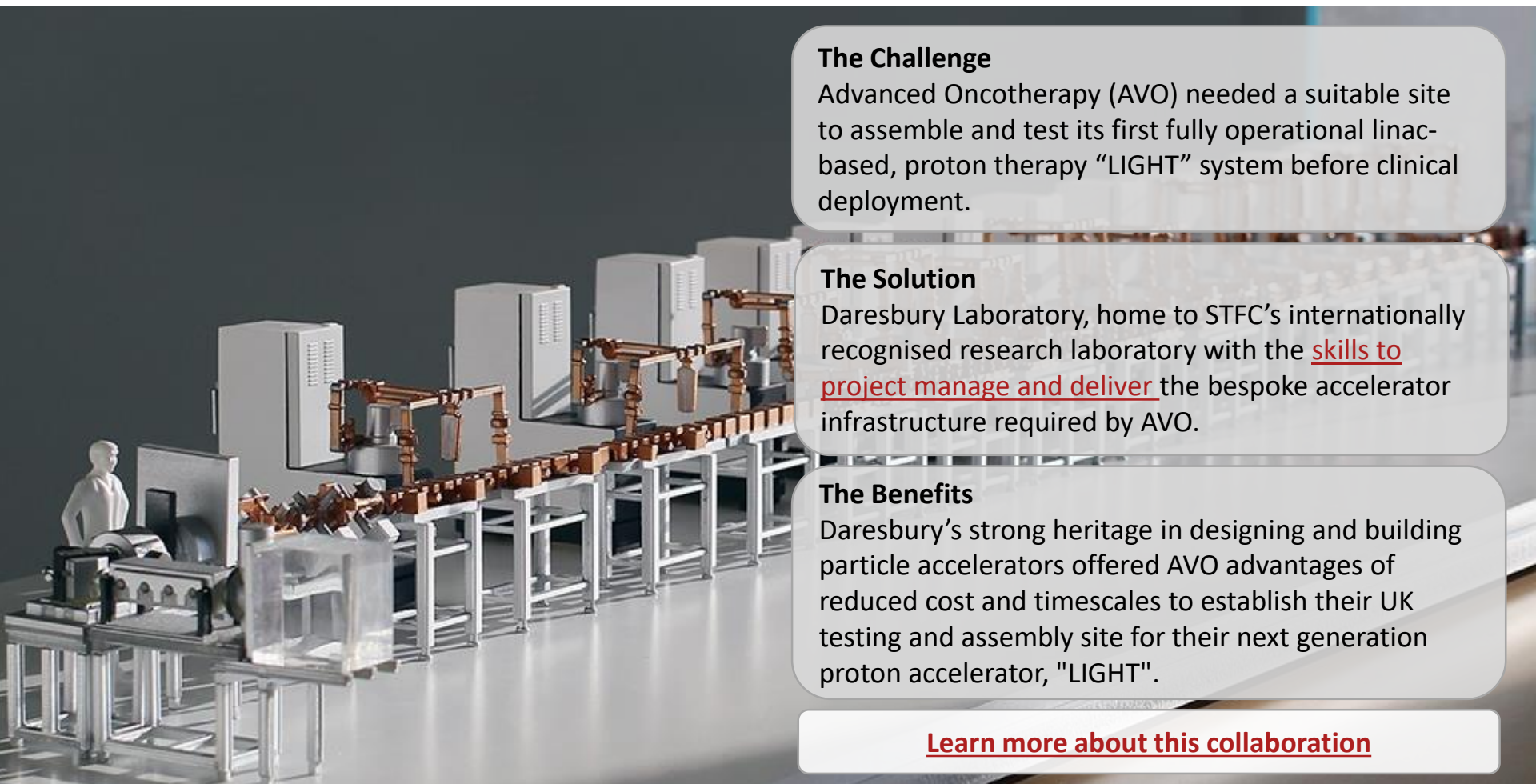


# Enabling Advanced Oncotherapy to get new proton therapy system to market



## The Challenge

Advanced Oncotherapy (AVO) needed a suitable site to assemble and test its first fully operational linac-based, proton therapy "LIGHT" system before clinical deployment.

## The Solution

Daresbury Laboratory, home to STFC's internationally recognised research laboratory with the skills to project manage and deliver the bespoke accelerator infrastructure required by AVO.

## The Benefits

Daresbury's strong heritage in designing and building particle accelerators offered AVO advantages of reduced cost and timescales to establish their UK testing and assembly site for their next generation proton accelerator, "LIGHT".

[Learn more about this collaboration](#)