**Company description**

Triochron Industries is a multi-armed scientific research company dedicated to the study of the physical properties of the Universe with a focus on light, fundamental interactions and time.  Our Scientific Research Branch is the hub around which all other areas of the company revolve and it is there that our scientists make the discoveries that have potential downstream applications in diverse sectors including communication, medicine, renewable energy and defence.

At Triochron, we push the boundaries of the long accepted laws of physics in both theoretical and experimental environments.  Armed with the output of the Scientific Research Branch, our Development Branch seeks ways to practically apply those discoveries in order to create the technology of tomorrow, today.

Triochron Industries - the future's closer than you think.

**About the Director**(for About Triochron and our people page)

Pat Merrick graduated from the University of Tasmania in 2002 after studying Astronomy, Research Methods, Computer Science and Management of Information Systems.

After more than a decade in roles encompassing Information Architecture, Quality Assurance and Corporate Regulation, Pat founded Triochron Industries in 2016.

With his knowledge of the fields in which Triochron concentrates its research, together with his desire to see the body of knowledge of physics advanced, Pat is perfectly placed to lead Triochron on its journey of scientific breakthrough.