



Dani Caverzaschi at the Arc de Triomphe | Photo source [Business Wire](#)

[Innovation](#) > [Computing & Tech](#) > [Improving the lives of wheelchair users through technology](#)

IMPROVING THE LIVES OF WHEELCHAIR USERS THROUGH TECHNOLOGY

  COMPUTING & TECH

A new initiative is developing a navigation system for wheelchair users, as well as real-time data analytics for wheelchair athletes

Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

[REGISTER](#)

[SIGN IN](#)

15th June 2022

Website: arrow.com/en/fiveyearsout/stories/dani

Contact: arrow.com/en/support/contact-support/contact-arrow

[Download PDF](#)

Takeaway:

A key principle behind the DANI project's innovations is the goal to normalise disability – something which Caverzaschi is passionate about. “These solutions don't take over; they're not making me more dependent,” he explains, adding that, “it's giving me more choice; more

SIGN IN

opportunity.” From Arrow’s perspective, the programme is open-source and not with immediate commercial success. Instead its purpose is to demonstrate the power of technology to make the life better for those with disabilities, while also showcasing the company’s technological capabilities. And in the case of DataRally, sport offers a high-intensity proving ground. Technology that works for top-level tennis is likely to work in everyday life.