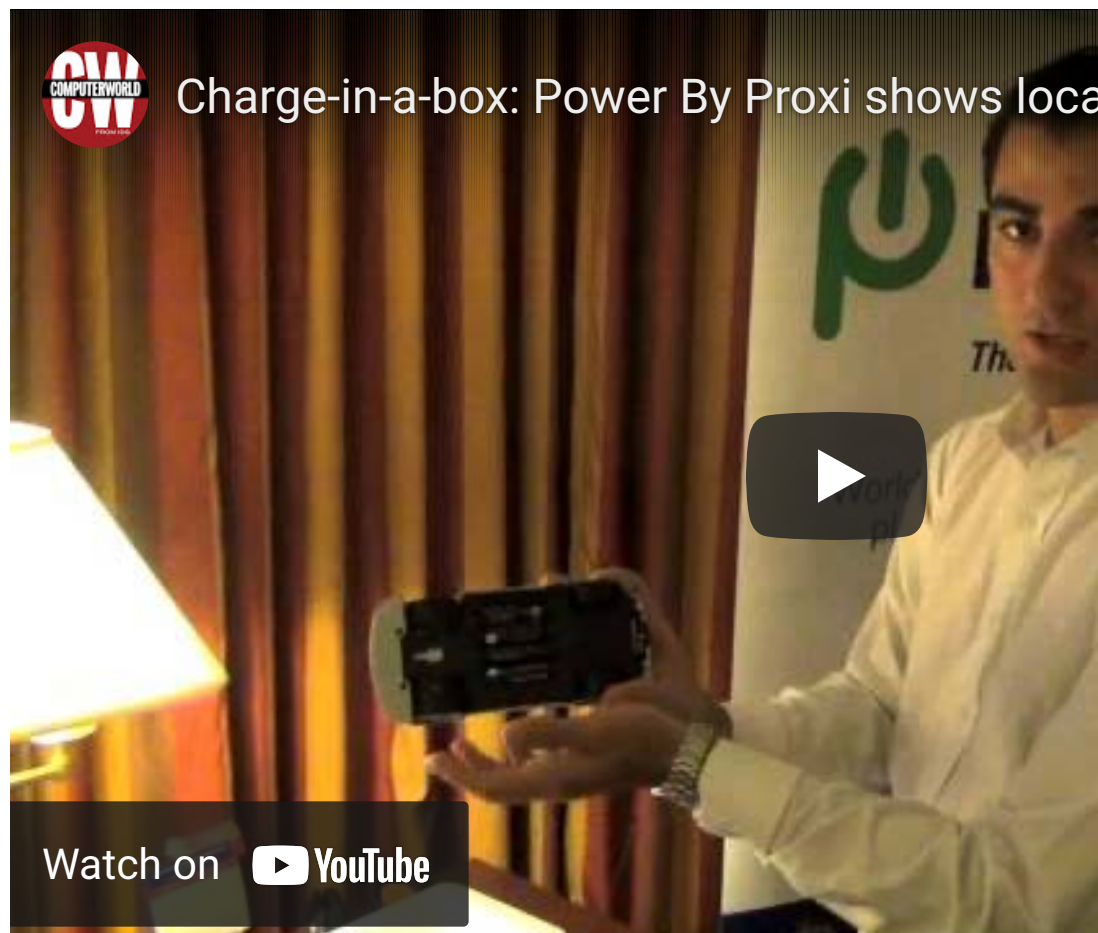


The Auckland-based company got its start selling to the construction, telecommunications, defense and other industries. One such product is a wireless control system for turbines.

PowerByProxi, a member of the WPC's Steering Committee, has miniaturized its technology and placed it into AA batteries, eliminating the need to embed the technology directly into the device. The wireless technology takes up about 10% of the AA battery's capacity.



Apple could use PowerByProxi's technology to expand wireless charging beyond just smartphones, using it, for instance, for remote controls, computer peripherals, or any number of other devices.

Tech event calendar 2021: Upcoming US shows, conferences, and IT

SHOP TECH PRODUCTS AT AMAZON

SPONSORED LINKS

[Online Master of Science in Information Systems at Northwestern University](#)

[Cisco SecureX Simplify with the broadest, most intelligent security platform](#)

[DDoS extortion attacks are real. Don't Negotiate. Mitigate with NETSCOUT. Learn more.](#)

[Reimagine remote work to catch the next wave in digital transformation. Read e-book](#)

COMPUTERWORLD
FROM IDG

The Voice of Business

[ABOUT US](#)

[CONTACT](#)

[PRIVACY POLICY](#)

[COOKIE POLICY](#)

[MEMBER PREFERENCES](#)

**DOCKET
ALARM**

Find authenticated court documents without watermarks at docketalarm.com.