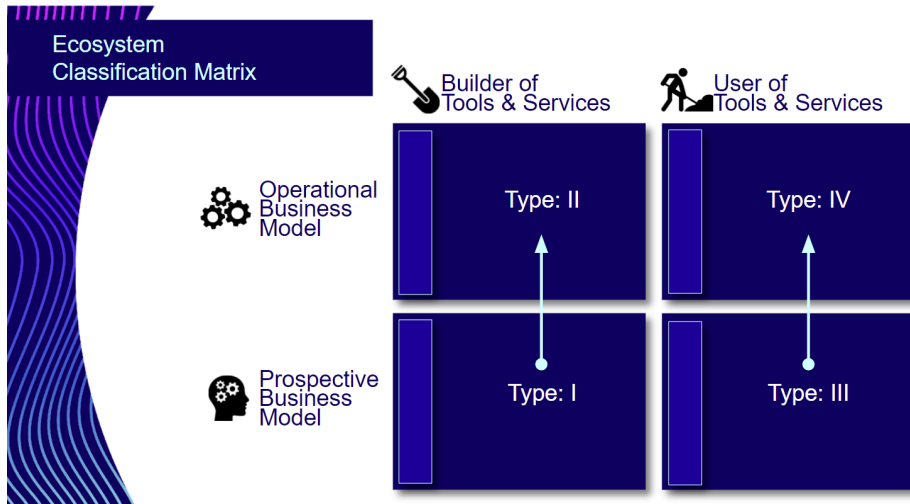


# Case Studies\*



**Post Date:** Feb 10, 2022

**Name:** Zero Trust Webcasting

**Sponsor:** [IdRamp](#)

**Ecosystem Classification:** Type II

**Description:** Zero Trust webcasting replicating the level of security found in a physical meeting

**Industries:** Horizontal

**Link:** <https://idramp.com/use-case-pwc-zero-trust-webcasting/>

**Post Date:** Feb 10, 2022

**Name:** Staff Movement at Kings, using the Interim NHS Digital Staff Passport

**Sponsor:** [National Health Services](#)

**Ecosystem Classification:** Type III

**Description:** Using the Interim DSP (Digital Staff Passport) to enable staff movement across London

**Industries:** Healthcare

**Link:** [https://beta.staffpassports.nhs.uk/downloads/Case\\_Study\\_Kings\\_%20FINAL%20.pdf](https://beta.staffpassports.nhs.uk/downloads/Case_Study_Kings_%20FINAL%20.pdf)

**Post Date:** Feb 10, 2022

**Name:** Enhancing patient care & staff skills via digital identity technology

**Sponsor:** [National Health Services](#)

**Ecosystem Classification:** Type III

**Description:** To understand how GM Cancer services can benefit from using the C-19 DSP (Digital Staff Passport). We believe the product will allow us to move staff seamlessly and to help us to develop and upskill teams, ensure equitable service provision and support staff retention.

**Industries:** Healthcare

**Link:** [https://beta.staffpassports.nhs.uk/downloads/Case\\_Study\\_Greater\\_Manchester\\_Cancer.pdf](https://beta.staffpassports.nhs.uk/downloads/Case_Study_Greater_Manchester_Cancer.pdf)

\* Please note the Case Studies are for information purposes only. All information has been provided directly by ToIP membership or public sources. None of the contents or claims have been verified, or are endorsed by the Trust Over IP Foundation or parent Linux Foundation

