**Case study: ResourceSpace DAM + Canadian Centre for Architecture**

**Background**
Founded as a new type of cultural organisation by Phyllis Lambert in 1979, the Canadian Centre for Architecture (CCA) is an international research institution operating from the fundamental premise that architecture is a public concern.

**Requirements**
The team at the Canadian Centre for Architecture (CCA) were looking for a more sustainable solution to centrally store and manage their digital assets.

> ‘ResourceSpace helps to structure what we have, what we obtain, and how we control access - which mainly comes from metadata. It has allowed us to move to create a standardised catalogue of searchable and findable assets.’

**ELSPETH COWELL, Head, Digital Media, CCA**

**Solution**
The efficiency of workflows and ability to customise metadata shaped the CCA’s decision to move forward with the ResourceSpace installation, especially as the scalability of the database suited their vision for the future. Full integration and syncing with TMS (The Museum System), a system already used by CCA provides the ability to automatically import data from one system to another without having to manually input it, providing a seamless DAM experience. ResourceSpace continues to work closely with the CCA, helping the institution to meet its goals.

**ResourceSpace**
ResourceSpace is the web-based Digital Asset Management software of choice for leading commercial, academic and not-for-profit organisations, offering a convenient, productive and easy to use solution for organising and sharing files. We help organisations improve efficiency, encourage collaboration, and free up time and resources. ResourceSpace is a full-featured, enterprise level DAM and was recommended in the Gartner DAM Market Guide in 2019.