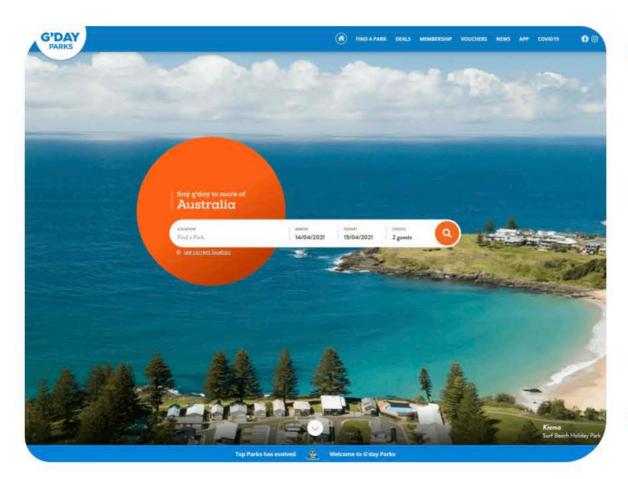
Entertainment & Hospitality





G'day Parks

G'day Parks is a community of more than 280 independent caravan and holiday parks. The new website enhanced with digital marketing tools utilizes many integrations. A custom module enables efficient communication between the website and the parks for easy bookings. The website contributed to an incredible increase in revenue despite the current situation in the travel business.

www.gdayparks.com.au
Implemented by Devotion







Locke

qualia

Visit Utah

www.lockeliving.com
Implemented by Crafted

www.qualia.com.au Implemented by Sylasoft visitutah.com Implemented by <u>Hanson Dodge</u> < Blog

Product

Success stories

Pricing

Case studies

Services

Events

Discover Partnership

Webinars

Resources

MEET OUR EXPERTS

Sitecore Alternative

GET STARTED

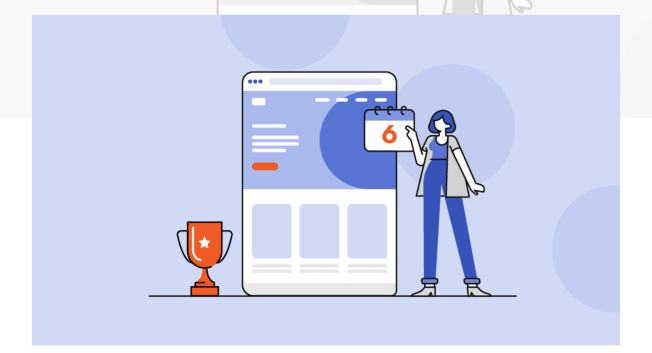
Jun 29, 2021

Site of the Year

Top 10 websites for June 2021.



Hana McCulloch, Copywriter



Get inspired by the June edition of Top 10 websites of the month. See how large enterprises migrated volume of content and how quickly a fully functioning website can be launched when the time is short. We're always happy to showcase our clients' and partners' successful collaboration and even happier that Kentico Xperience can be part of their stories.



Visit Utah

The VisitUtah.com website is a digital hub for the State of Utah to attract, engage, and inform travel consumers. The goal of the new digital presentation was to create a cornerstone for managing a vital and right-sized tourism economy in Utah and encouraging safe and responsible travel.

Built on Kentico Xperience with MVC architecture, the new website accommodates a broad volume of content, provides visitors with clear and fast paths to relevant content, and offers insights into user behavior. Integrations with technologies providing services such as automated import of events, real-time weather information and snow reports complete the excellent user experience on this website.

www.visitutah.com

Implemented by Hanson Dodge