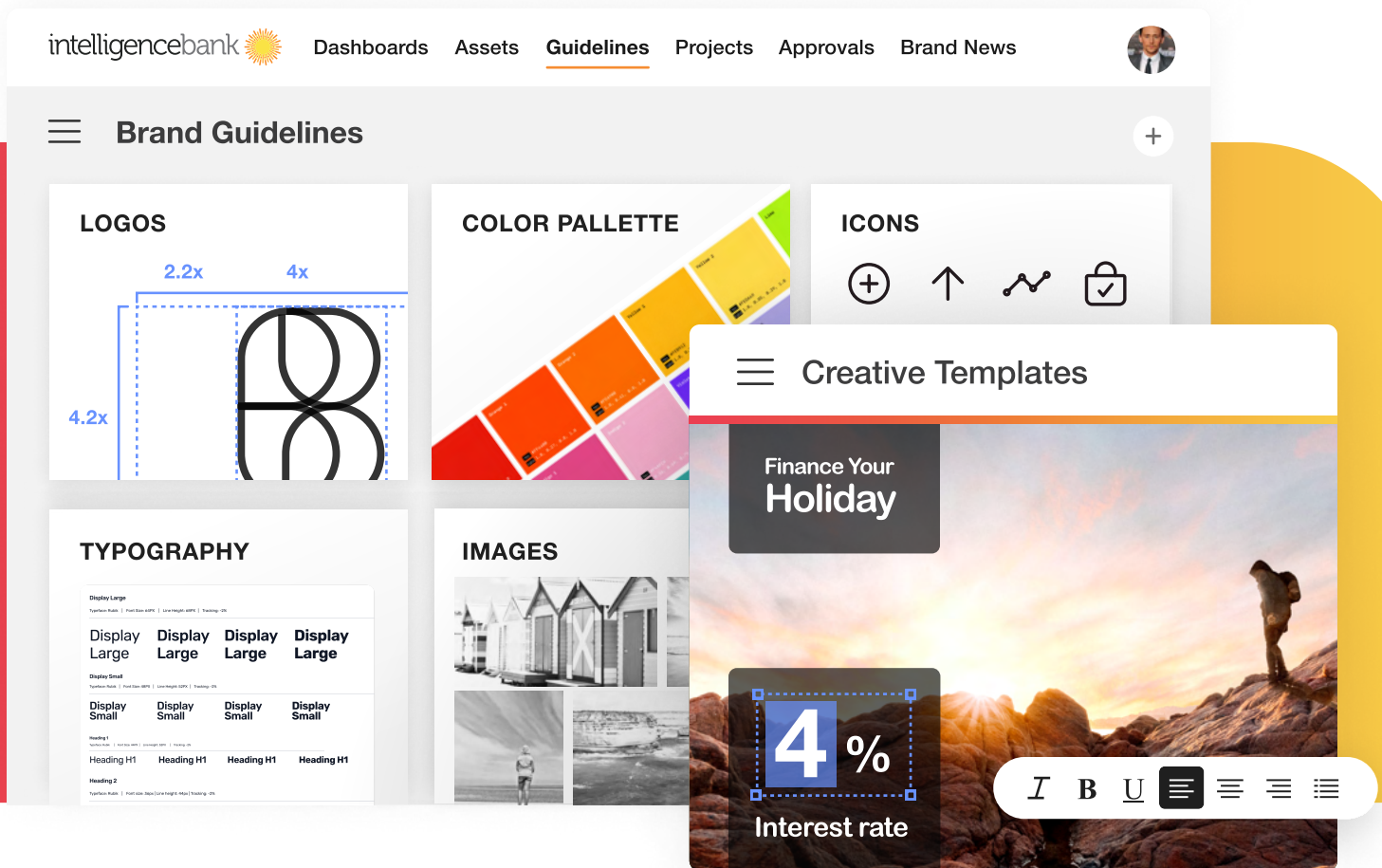


BrandHub: Online Brand Portal

BrandHub makes it easy to keep your team on brand by centralizing brand assets, and managing brand compliance with creative workflows. Ensure your teams have access to the latest brand assets such as logos, color swatches, fonts and approved creative. With IntelligenceBank bridging the gap between creative efficiency and compliance has never been easier.



“IntelligenceBank’s online brand portal transformed the way we work. Our tone of voice met our brand guidelines plus with a geographically diverse team, the software enabled us to take back creative control.”





Here's how the world's leading brands use IntelligenceBank:



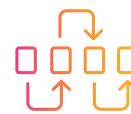
Brand News

Email articles and updates to keep people informed about your brand.



Control Branded Content

Control assets with expiration dates, use AI to tag files and instantly report on ROI and usage.



Go With The Flow

Workflows let you streamline content requests and approve final creative.



Distribute Content Quickly

Transform, crop and resize images and video on the fly and embed links directly from your DAM.



Automate Brand Communications

With custom templates, ensure local marketing is consistent and on-brand.



Reduce Brand Admin

Get back 20% of your day with a 'Brand Inbox' to automate marketing requests.



Take Your Brand Online

Upload, organize and share branded content with permissions-based access for your team and agency partners.



Private or Public Access

Make parts of your guidelines and folders accessible to the public and other parts private for instant self-serve.



Localize Creative Content

Help users create local collateral faster with pre-approved Creative Templates.

Want to learn more?



If you would like to know more about our [Digital Asset Management](#), [BrandHub](#) and [Marketing Operations Platforms](#), contact us.

intelligencebank

USA / Canada (855) 241-0150

APAC +61 3 8618 7800

UK / Europe +44 20 7048 0611

sales@intelligencebank.com

intelligencebank.com