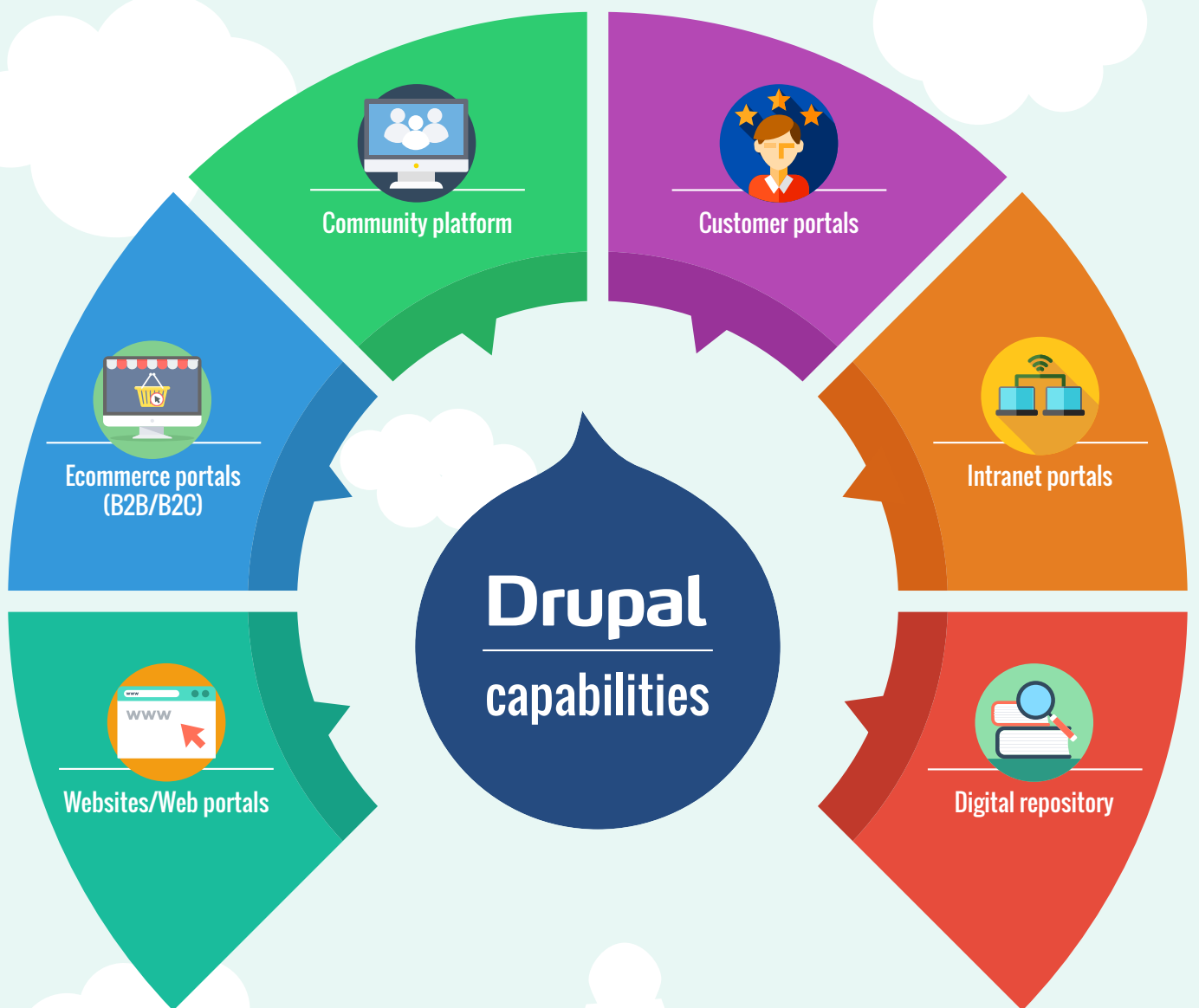
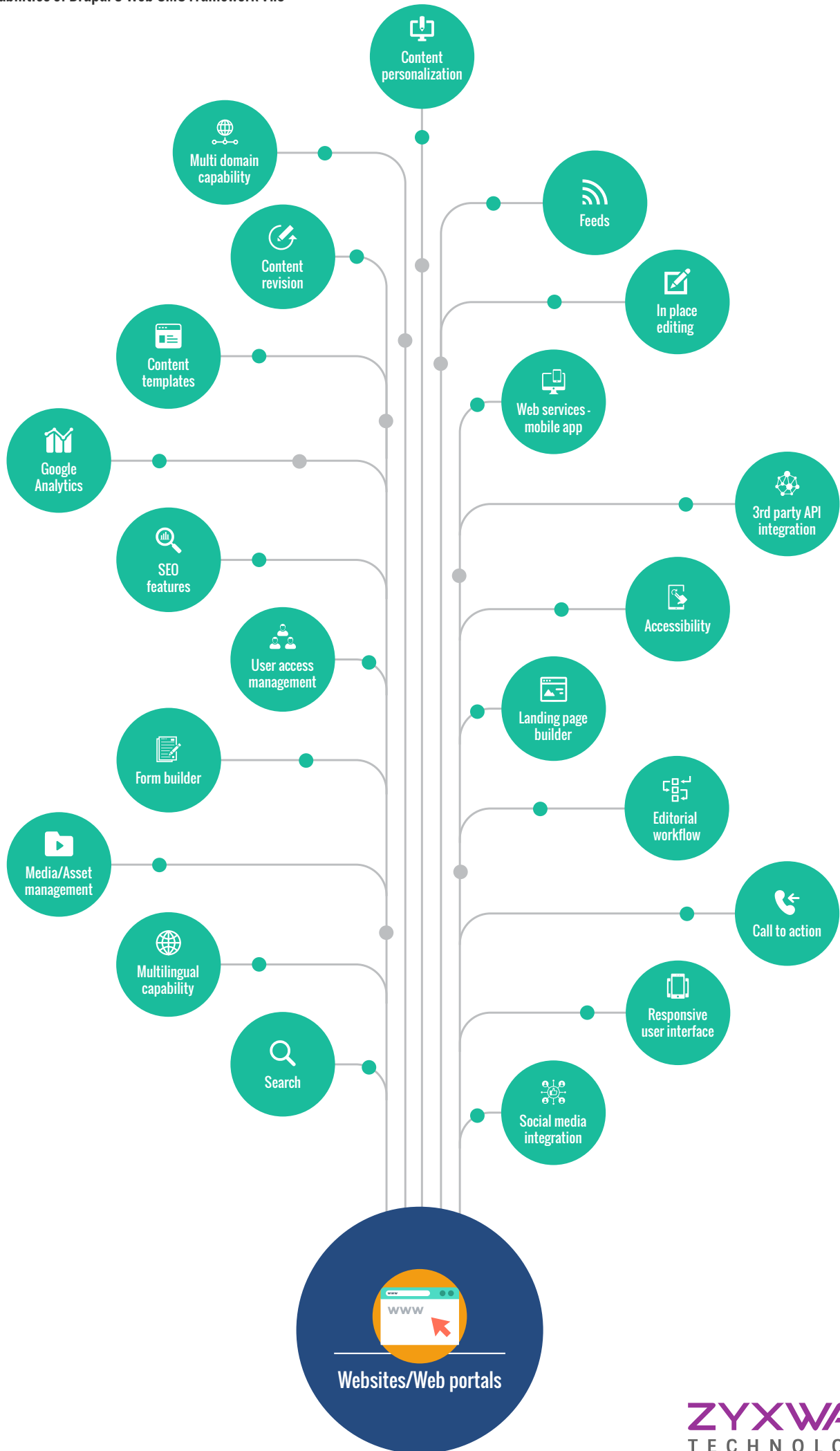


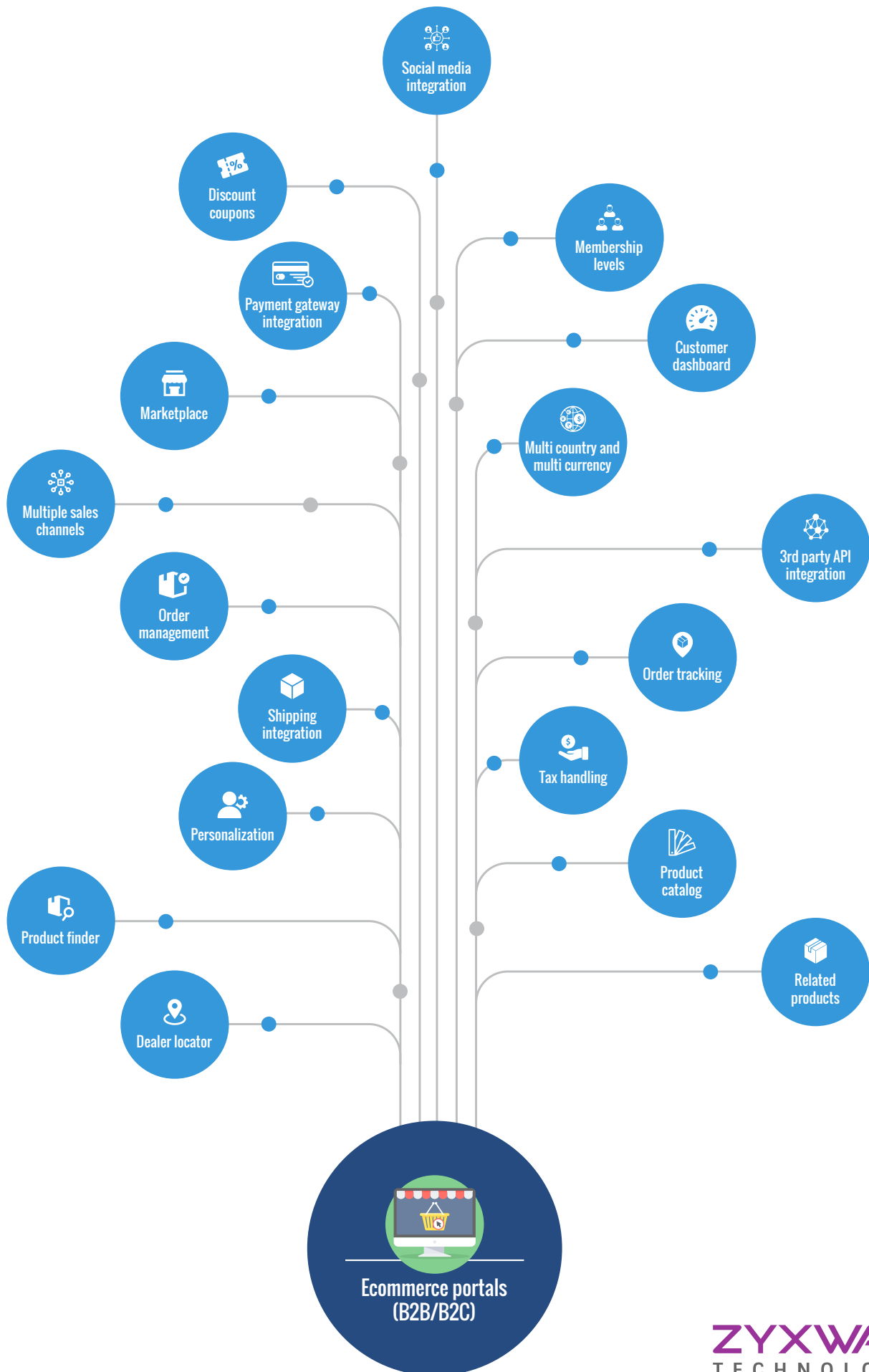
Capabilities of Drupal

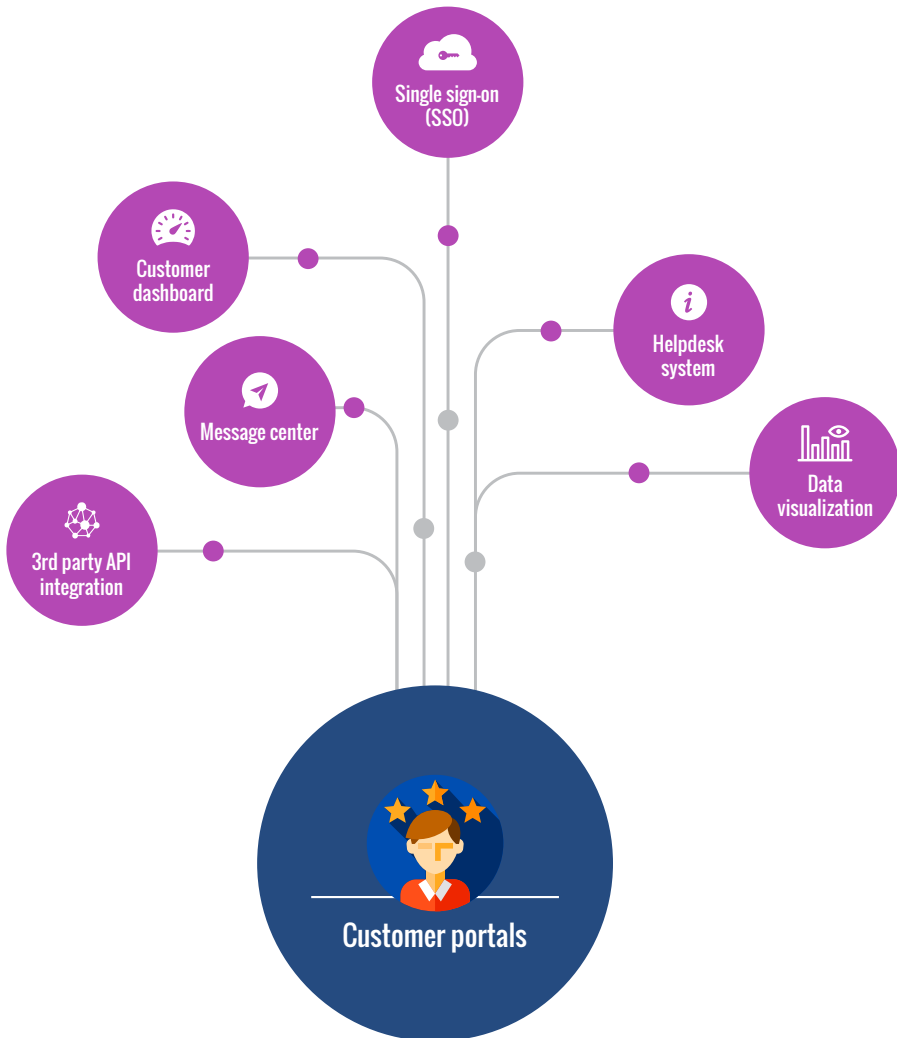
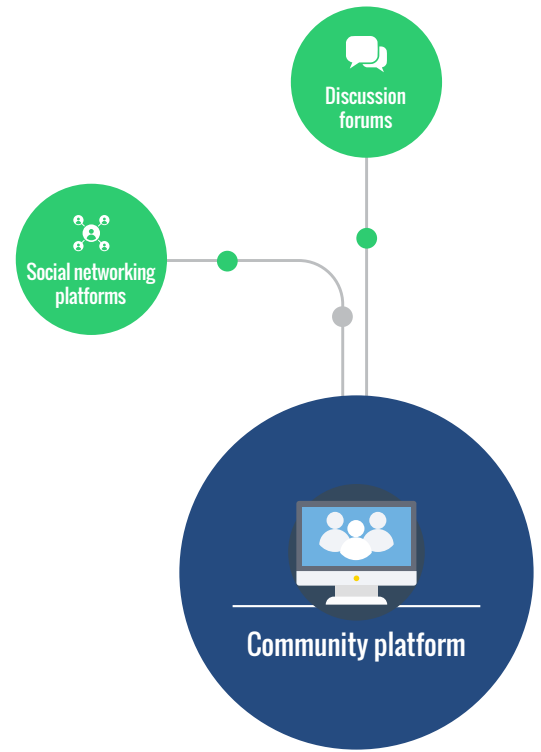
Web CMS Framework

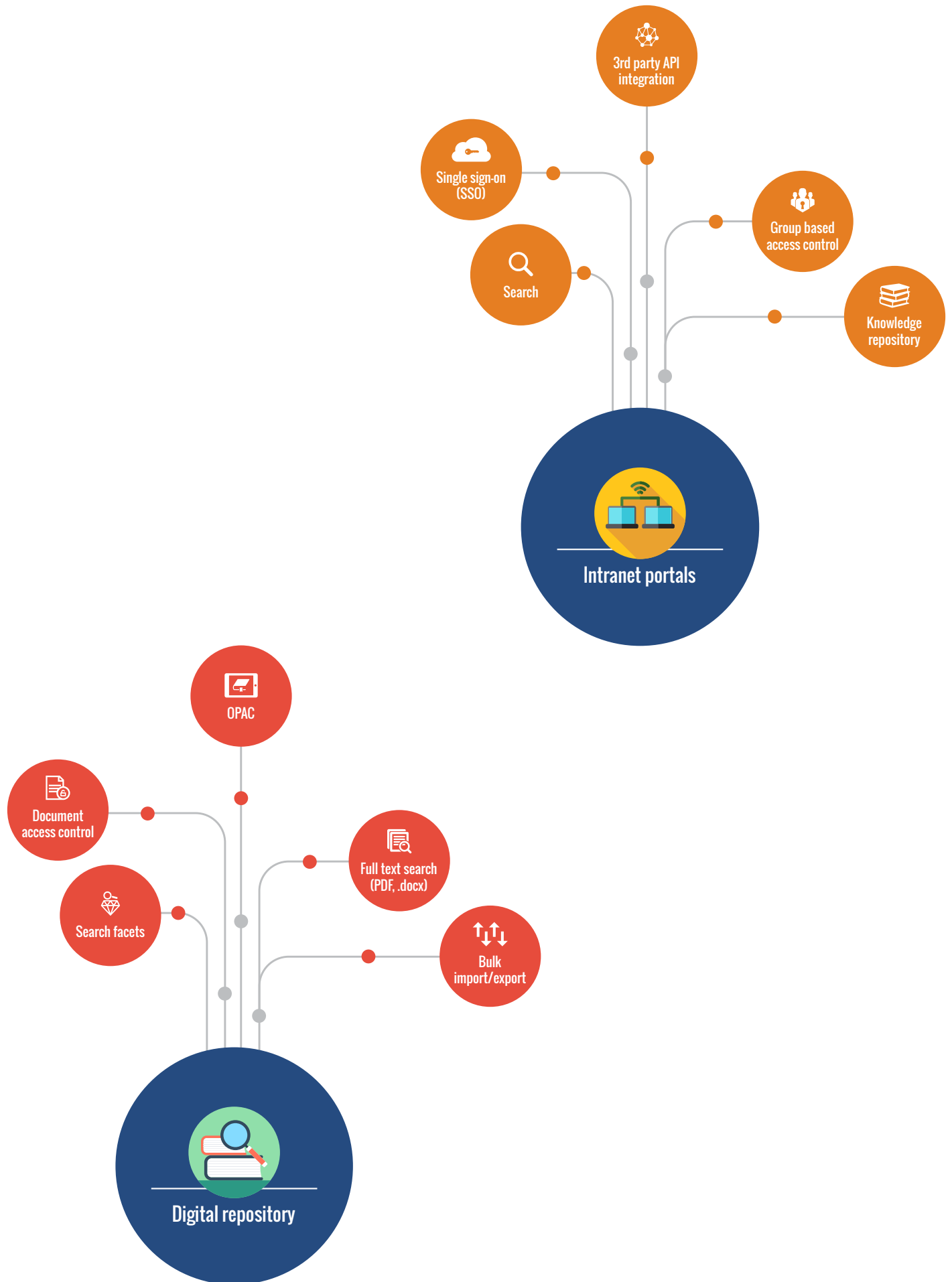
v1.0



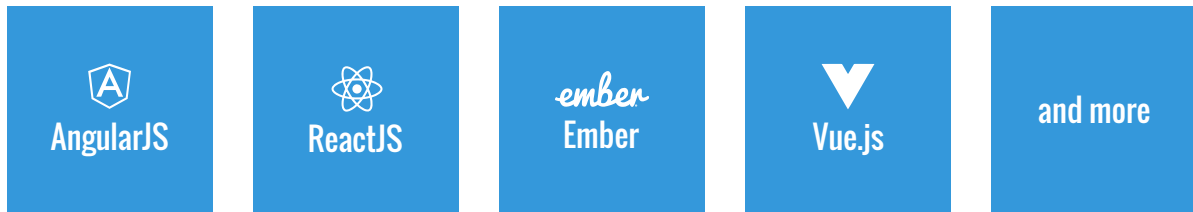








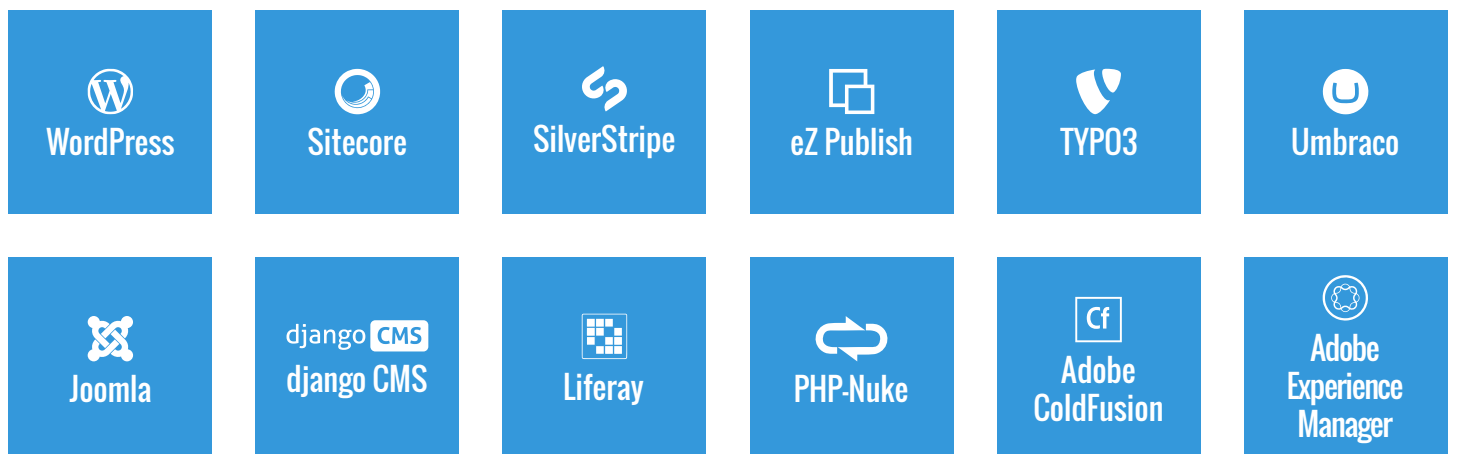
Drupal can be implemented as headless/decoupled system where it provides robust backend with a webservice that can be used by any of the frontend frameworks



Drupal can be used where there is need to connect with multiple dissimilar systems to have a seamless integration between the systems











Drupal migration API makes it easier to migrate from any Content Management System to Drupal



Drupal supports integration with any system that provides a web service or API

Attendance system	Chat systems	MailChimp /Mandrill	Hybris	Marketo
Accounting system	CRM	Apache Solr	Shopify	Eloqua
Inventory systems	Mobile apps	Alfresco	HubSpot	Salesforce
AI based services	SAP	Magento	HubSpot	SharePoint

Applications with CMS functionality implemented in any programming language/framework can be migrated/re-implemented in Drupal

 django Django	 Symfony	 Zend	 php PHP	 Python
 Ruby on Rails	ASP.NET ASP.NET	 Laravel	 Ruby	