

Institutional Alignment Snapshot

Your web presence as a portfolio

State University

Portfolio at a Glance

496 portfolio sites across 14 platforms (55,486 pages crawled)

18 shared infrastructure clusters across 14 platform types, plus 48 independent sites

309 shared content paths with identical or similar content across sites

42 sites without detectable analytics (governance blind spots)

22 sites show signs of stale or abandoned content

Tiseran discovered **1076** sites across your web presence. This analysis covers the **496 portfolio sites** with crawlable content. 580 sites excluded (301 redirect, 218 unreachable, 33 captcha protected, 14 robots blocked, 9 forbidden, 3 default page, 2 infrastructure).

Portfolio Overview

Your web presence as a portfolio of semi-autonomous sites representing one institution.

496

Portfolio Sites

55,486

Pages Crawled

14

Platform Types

38

Unclassified

Platform Distribution (by site count)

WordPress	265	Drupal	85	Rails	65
Django	20	Omeka	10	LibGuides	3
Other (8)	10				

Platform Distribution (by page volume)

Platform	Pages	Share
WordPress	28,916	56%
Drupal	8,281	16%
Rails	6,075	12%
Omeka	4,597	9%
Django	1,613	3%
LibGuides	506	1%
Other (8 platforms)	1,945	4%

Alignment Assessment

AI-GENERATED ANALYSIS

State University operates a web portfolio with strong infrastructure sharing (81% of sites) but limited content coordination (46% participation), creating a significant governance gap. WordPress and Drupal clusters provide shared technical foundations across 350 sites, yet content remains largely managed independently at the site level. This analysis identifies structural patterns from publicly observable data — it does not evaluate editorial workflows, policy authority, or decision-making models. The infrastructure exists to enable strategic content distribution, but governance mechanisms to leverage this capability appear underdeveloped.

How your web structure reflects (or contradicts) your institutional operating reality. Each dimension maps portfolio findings to organizational context.

Many Identities

Finding: 496 distinct sites across 14 platforms

Observation: 496 sites across 14 platforms. 18 shared platforms account for 448 sites (90%), while 48 operate independently. Content sharing involves 45% of the portfolio.

Implication: Shared infrastructure covers most sites. Governance should leverage existing platform clusters.

Tiered Governance

Finding: 14 platforms detected. WordPress leads (265 sites, 28916 pages). 8 content systems identified.

Observation: WordPress (265 sites) drives page-level content sharing — 34 exact matches across 79 sites (30%). Drupal (85 sites) shares structured data through 197 database-driven patterns involving 83 sites. Rails (65 sites) shares structured data through 66 database-driven patterns involving 57 sites.

Implication: Content sharing is active. Other platforms could benefit from similar distribution using existing shared infrastructure.

Contributor Capacity

Finding: 496 portfolio sites. 1% low maintenance, 22 stale/abandoned, 42 without analytics.

Observation: 5 low-maintenance sites and 42 analytically dark sites suggest overlapping unmonitored properties. 48 sites operate outside shared platforms.

Implication: Analytically dark sites and independent properties represent the highest governance risk. Shared platform clusters appear better monitored.

Content Flow

Finding: 206 exact matches and 103 similar patterns across 225 of 496 sites (45%)

Observation: 90% of sites share infrastructure (content system clusters), but page-level content sharing involves only 45% — shared infrastructure could enable content distribution where it doesn't yet exist.

Implication: The gap between shared infrastructure (90%) and shared content (45%) is the clearest governance opportunity. Platforms already in place could distribute common content.

Strategic Questions

Questions surfaced by the analysis. These are starting points for governance conversations, not prescriptions.

Which platforms are intentionally supported versus historically accumulated?

WordPress (265 sites) and Drupal (85 sites) account for the majority of the portfolio

Are sites without analytics intentionally untracked or oversight gaps?

42 sites have no detectable analytics tags

Which stale sites still serve a purpose and which should be consolidated or retired?

22 sites show signs of limited recent updates

Is duplicated content intentionally maintained or a sign of missing central distribution?

206 content paths appear identically across multiple sites

Is version divergence within WordPress intentional or a maintenance gap?

WordPress sites run versions: undetected, 6.9.1, 5.0.24, 4.6.29, 6.2.2, 6.6.2

Governance Analysis

Technology Governance

How technology decisions are distributed across the portfolio. Platform concentration, version alignment, and end-of-life exposure.

Platform	Sites	Pages
WordPress	265	28,916
Drupal	85	8,281
Rails	65	6,075
Django	20	1,613
Omeka	10	4,597
LibGuides	3	506
Phoenix	2	365
Angular	2	501

Version Alignment

Ojs: 3.3.0.19 (1 site)

WordPress: Version data insufficient — most WordPress installations suppress version metadata (detected on 2% of 265 sites).

Angular: Version data insufficient — most Angular installations suppress version metadata (detected on 0% of 2 sites).

Infrastructure Clusters

Cluster	Platform	Sites	Pages
WordPress	WordPress	263	28,361
WordPress Shared Theme	WordPress	217	21,020
WordPress Shared Instance	WordPress	214	19,680
university_theme_2024 (Drupal)	Drupal	78	7,195
Rails	Rails	65	6,075
Rails Shared Codebase	Rails	59	5,874

WordPress Shared Codebase	WordPress	37	6,696
Django	Django	20	1,613
Omeka	Omeka	10	4,597
WordPress Shared Codebase	WordPress	5	1,063
Typo3	WordPress	2	560
Phoenix	Phoenix	2	365
Angular	Angular	2	501
Omeka Shared Codebase	Omeka	2	962
Django Shared Theme	Django	2	36
Drupal Shared Theme	Drupal	2	669
Phoenix Shared Codebase	Phoenix	1	28
Phoenix Shared Codebase	Phoenix	1	337

Sites may appear in multiple clusters when they share both theme and codebase infrastructure. 405 sites appear in more than one cluster. Platform totals in Portfolio Overview include all sites on each platform; cluster totals include only sites with detected shared infrastructure.

Platform Roles

WordPress — 265 sites, 28,916 pages (56%), content sharing across 79 sites (30%): 34 exact matches, 31 similar patterns, 15 shared entities

Drupal — 85 sites, 8,281 pages (16%), content sharing across 83 sites (98%): 142 exact matches, 63 similar patterns, 197 shared entities

Rails — 65 sites, 6,075 pages (12%), content sharing across 57 sites (88%): 28 exact matches, 9 similar patterns, 66 shared entities

Omeka — 10 sites, 4,597 pages (9%), content sharing across 6 sites (60%): 2 exact matches, 2 shared entities

Django — 20 sites, 1,613 pages (3%)

LibGuides — 3 sites, 506 pages (1%)

Analytics Governance

Analytics coverage reflects institutional visibility. Sites without tracking are governance blind spots.

380

Active Analytics

6

Partial Coverage

42

No Analytics

Brand & Experience Governance

Shared infrastructure clusters where sites share codebases, themes, or CMS instances. Clusters represent opportunities for coordinated governance.

18

Shared Platforms

48

Independent Sites

WordPress — 263 sites (WordPress)

WordPress Shared Theme — 217 sites (4 blocked) (WordPress)

WordPress Shared Instance — 214 sites (WordPress)

university_theme_2024 (Drupal) — 78 sites (1 blocked) (Drupal)

Content Governance

Where the same or similar content appears across multiple sites. Sharing patterns reveal content distribution practices (or their absence).

Page-Level Content Sharing

Identical or near-identical content served at the same URL path across multiple sites — the highest-confidence sharing signal.

206

Exact Matches

103

Similar Content

Path Pattern	Sites	Governance
/graduation	61	Exact
/admissions-aid	55	Exact

/calendar	47	Exact
/news	27	Exact
/give	23	Exact
/events	16	Exact
/admin	10	Exact
/tags	8	Exact

Structured Content

Content types managed by each shared platform's content management system, identified through consistent URL patterns across detail pages.

System	Content Types	Detected	Detail Pages
WordPress Shared Theme 217 sites, WordPress	People content FAQ, Award, Event, Course, Policy, Program, News, Publication	375	319
university_theme_2024 (Drupal) 78 sites, Drupal	FAQ, Job, Event, People, Profile, Program, News		
Rails Shared Codebase 59 sites, Rails	News content People, Program, Job, Award, Event, Course, Defense	2,492	146
WordPress Shared Codebase 5 sites, WordPress	Event content News, People, Program	127	56
Drupal Shared Theme 2 sites, Drupal	People content	2	1

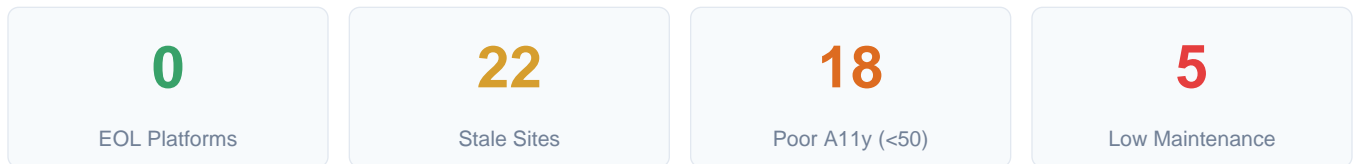
Content Sharing Coverage

225 of 496 portfolio sites (45%) participate in content sharing.

Infrastructure-content gap: 90% of sites share infrastructure, but only 45% share content. Shared platforms could distribute common content to more sites.

Risk Landscape

A condensed view of portfolio-level risk indicators.



Methodology & Scope

Analysis Scope



Analysis based on crawl completed March 05, 2026. Crawl tier: **comprehensive** — Comprehensive crawl — high coverage of site content

Excluded Sites

580 sites excluded from portfolio analysis:

301 Redirect	218 Unreachable	33 Captcha Protected	14 Robots Blocked	9 Forbidden
3 Default Page	2 Infrastructure			

Crawl Depth by Platform

Platform	Sites	Avg Pages	Tier Limited
WordPress	265	109.1	0%
Drupal	85	97.4	0%
Rails	65	93.5	0%
Django	20	80.7	0%

Omeka	10	459.7	0%
LibGuides	3	168.7	0%
Phoenix	2	182.5	0%
Angular	2	250.5	0%
Other (5)	5	—	0%