

SOWgen.ai

UI Screenshots Documentation

Generated on: January 12, 2026

This document provides a comprehensive visual overview of the SOWgen.ai application. SOWgen.ai is an enterprise-grade web application designed to streamline how Xebia creates, manages, and approves Statement of Work (SOW) documents for migration and training services. The platform combines intelligent automation with professional design to deliver an exceptional experience for both clients and internal staff.

Table of Contents

1. Login Page - Client View
2. Login Page - Xebia Team View
3. Services Dashboard
4. SOW Generation Method Selection
5. SOW Form - Basic Information
6. SOW Form - Migration Configuration
7. User Profile
8. Xebia Admin Dashboard

1. Login Page - Client View

The main login page for client users. Clients can enter their email address and organization name to access the platform and create SOWs. The page features a clean, modern design with the Xebia branding and highlights three key value propositions: Accelerate, Automate, and Scale.

The screenshot shows the Xebia SOWGen Platform login interface. At the top left is the Xebia logo. Below it is a button labeled "SOWGen Platform". The main title "Transform Your Project Workflow" is prominently displayed in large, bold, dark text. Below the title is a subtitle: "Streamline SOW creation with intelligent automation, seamless integrations, and enterprise-grade collaboration tools." To the right is a "Welcome" card with fields for "Email Address" (containing "you@company.com") and "Organization Name" (containing "Acme Corporation"). A "Continue to Dashboard" button is at the bottom of the card. The footer contains the copyright notice "© 2026 Xebia. Driving digital transformation." and a small note "Trusted by enterprise teams worldwide".

Xebia

→ SOWGen Platform

Transform Your Project Workflow

Streamline SOW creation with intelligent automation, seamless integrations, and enterprise-grade collaboration tools.

Accelerate
Faster SOW generation

Automate
Intelligent workflows

Scale
Enterprise solutions

Trusted by enterprise teams worldwide

© 2026 Xebia. Driving digital transformation.

Welcome

Sign in to continue to your workspace

[Client](#) [Xebia Team](#)

Email Address
you@company.com

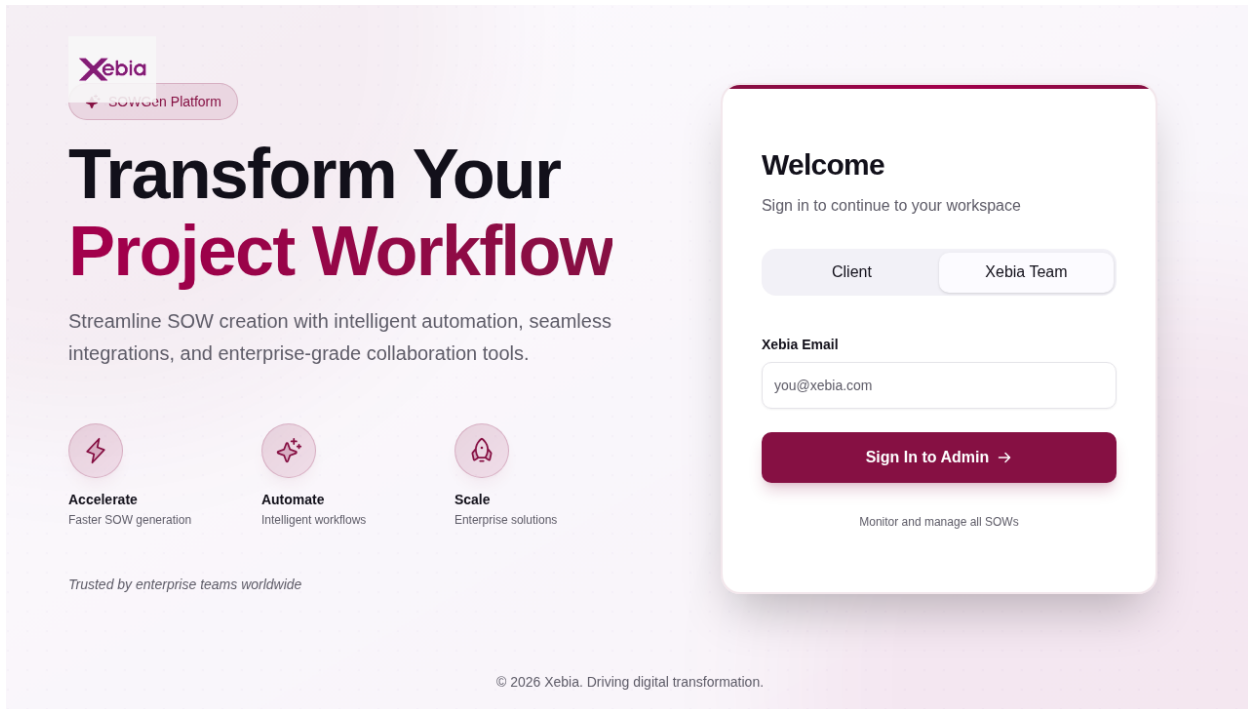
Organization Name
Acme Corporation

Continue to Dashboard →

Access services and create SOWs

2. Login Page - Xebia Team View

The login page for Xebia team members (administrators and approvers). Xebia staff can sign in using their Xebia email address to access the admin dashboard and manage all SOWs across the platform.



3. Services Dashboard

The main dashboard clients see after logging in, displaying all available platform services. Users can select from various SCM platforms (GitHub, GitLab, Bitbucket, Azure DevOps, etc.) and cloud platforms (AWS, GCP, Azure, Terraform) to generate SOWs. The page includes a search bar and category filter for easy navigation, along with information about the benefits of automated platform integration.

Platform Services

Select a platform to generate your SOW

Search platforms...

 Powered by Xebia

 All Categories 

 GitHub Source control, CI/CD, and collaboration platform Generate SOW >	 GitLab DevOps platform for the entire software lifecycle Generate SOW >	 Bitbucket Git repository management and CI/CD with Pipelines Generate SOW >	 Azure DevOps DevOps services for version control and CI/CD Generate SOW >
 Team Foundation Server Microsoft enterprise source control and collaboration Generate SOW >	 Subversion (SVN) Centralized version control system for source code Generate SOW >	 Perforce Helix Core Enterprise version control for large-scale development Generate SOW >	 Mercurial Distributed version control system Generate SOW >
 Amazon Web Services Cloud computing and infrastructure services Generate SOW >	 Google Cloud Platform Cloud services for computing, storage, and AI Generate SOW >	 Microsoft Azure Enterprise cloud platform and services Generate SOW >	 Terraform Infrastructure as Code for multi-cloud provisioning Generate SOW >

💡 Why Use Automated Platform Integration?

Leveraging Xebia's expertise in DevOps and cloud transformation

● Accuracy & Speed

Eliminate manual data entry errors by connecting directly to your platform. Fetch accurate metrics, configurations, and statistics in seconds.

● Secure & Private

Your access tokens are never stored and only used for API requests. All data fetching happens securely through official platform APIs with read-only access.

● Comprehensive Analysis

Get instant insights into project complexity, technology stack, team size, and development activity to create more accurate project proposals.

● Always Up-to-Date

Real-time data ensures your Statement of Work reflects the current state of your project, including the latest commits, branches, and workflow configurations.



Empowering digital transformation through intelligent automation and cloud excellence

Our Values

- Innovation at Scale
- Client-Centric Excellence
- Continuous Learning

4. SOW Generation Method Selection

After selecting a platform (e.g., GitHub), users choose between two SOW generation methods: Manual Entry or Automated Import (recommended). The page displays the migration path visualization showing the 7-stage journey from source to target platform, including Discovery & Analysis, Initial Setup, Repo Migration, CI/CD Migration, CI/CD Implementation, Team Training, and Support & Documentation. Integration details are provided at the bottom.

[Back to Platforms](#)

GitHub

Choose your SOW generation method



Manual Entry

Craft your SOW by entering project details through our guided form interface

- Complete control over every detail and specification
- Intuitive step-by-step guided workflow
- Ideal for greenfield projects and custom requirements
- Save drafts and iterate at your own pace

[Start Manual Entry](#)



Automated Import

Connect directly to your GitHub repository via REST API and auto-populate project data

- Real-time data fetched directly from GitHub
- Automatic detection of CI/CD pipelines and workflows
- Intelligent analysis of codebase complexity and languages
- Drastically reduces data entry time and errors

[Connect & Auto-Import](#)

Migration Path

End-to-end journey from GitHub to GitHub



Project Deliverables



Seamless Migration Process to GitHub

Xebia's proven methodology ensures zero data loss, minimal downtime, and complete team alignment throughout the migration journey to GitHub's enterprise platform.

Integration Details

Automated Import

uses the official GitHub REST API to securely fetch repository metadata including:

- Repository structure, branches, and commit history
- Programming languages and technology stack
- CI/CD configuration and workflow definitions
- Contributor count and collaboration metrics
- Open issues, pull requests, and project activity

Your access token is only used for the API request and is never stored. Private repositories require a valid token with appropriate read permissions.



Empowering digital transformation through intelligent automation and cloud excellence

Our Values

- Innovation at Scale
- Client-Centric Excellence
- Continuous Learning

5. SOW Form - Basic Information

The SOW creation form where users enter basic project information including project name, description, and select which services are required (Migration Services and/or Training Services). The form features auto-save functionality and allows users to save drafts or submit for approval. This view shows the initial project configuration tab.

The screenshot shows the 'Create SOW' interface. At the top, there's a header with the Xebia logo, a 'Dashboard' button, a 'Services' button, and a user profile icon labeled 'client'. Below the header is a pink callout box titled 'Create SOW' with the sub-instruction 'Fill in the details for your project requirements' and a note 'Powered by Xebia's intelligent project analysis'. The main form area is titled 'Project Configuration' and contains a 'Basic Information' section. This section includes fields for 'Project Name *' (containing 'Enterprise Migration to GitHub'), 'Project Description' (with placeholder text 'Describe your project goals, current state, and expected outcomes...'), and a 'Services Required' section with two checkboxes: 'Include Migration Services' and 'Include Training Services'. At the bottom of the form are three buttons: 'Cancel', 'Save as Draft' (highlighted in purple), and 'Submit for Approval'. The footer of the page includes the Xebia logo, the tagline 'Empowering digital transformation through intelligent automation and cloud excellence', a list of 'Our Values' (Innovation at Scale, Client-Centric Excellence, Continuous Learning), copyright information ('© 2026 Xebia. All rights reserved.'), and a slogan ('Shaping Tomorrow with AI Today').

6. SOW Form - Migration Configuration

When Migration Services are selected, this section appears showing detailed migration configuration options. Users can select the GitHub migration type (Classic, EMU, or GHES), specify the number of users to migrate, and view the complete migration path diagram. The form includes repository inventory fields (total repositories, public/private counts, size metrics, programming languages) and an option to include CI/CD migration. The interactive migration path shows all 7 stages of the migration process with visual indicators.

Xebia

Dashboard Services

Create SOW

Fill in the details for your project requirements
Powered by Xebia's intelligent project analysis

Project Configuration

Basic Information
Provide core details about your project

Project Name *
Enterprise Migration to GitHub

Project Description
Describe your project goals, current state, and expected outcomes...

Services Required

Include Migration Services
 Include Training Services

Migration Configuration

Configure repository migration and CI/CD setup

GitHub Migration Type *
Select the target GitHub platform for migration

Select GitHub migration type ▾
* This field is required

Number of Users to Migrate
e.g., 50
Number of users that will be migrated to GitHub. This will be used as the default participant count for all training modules.

Migration Type Descriptions:

- Github Classic: Standard GitHub cloud platform with individual user accounts
- Github EMU: Enterprise platform with centrally managed user identities and enhanced security
- GHES: Self-hosted GitHub instance on your own infrastructure

Migration Path

End-to-end journey from GitHub to GitHub

Project Deliverables

	Migrating to
Discovery & Analysis	GitHub
Initial Setup	GitHub
Repo Migration	GitHub
CI/CD Migration	GitHub
CI/CD Implementation	GitHub
Team Training	GitHub
Support & Documentation	GitHub

Seamless Migration Process to GitHub

Xebia's proven methodology ensures zero data loss, minimal downtime, and complete team alignment throughout the migration journey to GitHub's enterprise platform.

Repository Inventory

Provide details about repositories to be migrated

Total Repositories *
e.g., 100

Private Repositories
e.g., 80

Public Repositories
e.g., 20

Total Size (GB) *
e.g., 50.5

Avg Repository Size (MB)
e.g., 500

Programming Languages (comma-separated)
JavaScript, Python, Java, Go

Includes Git LFS Includes Git Submodules

CI/CD Migration
Migrate existing CI/CD pipelines

Save as Draft **Submit for Approval**

Xebia

Empowering digital transformation through intelligent automation and cloud excellence

© 2026 Xebia. All rights reserved.

Our Values

- Innovation at Scale
- Client-Centric Excellence
- Continuous Learning

Shaping Tomorrow with AI Today

7. User Profile

The user profile modal displays personal information including name, email, organization, user ID, and account type. Users can view their profile information and access the edit profile functionality. The profile shows an avatar with user initials and provides a clean interface for managing account details.

Xebia Dashboard Services

View and manage your profile information

C

Client

Powered by Xebia

All Categories

Full Name: client

Email Address: client@example.com

Organization: Acme Corporation

Account Information

User ID: client-1768186486123
Account Type: Client

Close Edit Profile

Centralized version control system for source code

Enterprise version control for large-scale development

Generate SOW >

Generate SOW >

Azure DevOps
DevOps services for version control and CI/CD

Generate SOW >

Mercurial
Distributed version control system

Generate SOW >

Platform Services
Select a platform to generate your SOW

Search platforms...

GitHub
Source control, CI/CD, and collaboration platform

Generate SOW >

Team Foundation Server
Microsoft enterprise source control and collaboration

Generate SOW >

Amazon Web Services
Cloud computing and infrastructure services

Generate SOW >

Google Cloud Platform
Cloud services for computing, storage, and AI

Generate SOW >

Microsoft Azure
Enterprise cloud platform and services

Generate SOW >

Terraform
Infrastructure as Code for multi-cloud provisioning

Generate SOW >

Why Use Automated Platform Integration?

Leveraging Xebia's expertise in DevOps and cloud transformation

Accuracy & Speed
Eliminate manual data entry errors by connecting directly to your platform. Fetch accurate metrics, configurations, and statistics in seconds.

Secure & Private
Your access tokens are never stored and only used for API requests. All data fetching happens securely through official platform APIs with read-only access.

Comprehensive Analysis
Get instant insights into project complexity, technology stack, team size, and development activity to create more accurate project proposals.

Always Up-to-Date
Real-time data ensures your Statement of Work reflects the current state of your project, including the latest commits, branches, and workflow configurations.

Xebia

Empowering digital transformation through intelligent automation and cloud excellence

Our Values

- Innovation at Scale
- Client-Centric Excellence
- Continuous Learning

© 2026 Xebia. All rights reserved.

Shaping Tomorrow with AI Today

8. Xebia Admin Dashboard

The comprehensive analytics dashboard for Xebia administrators, displaying key metrics including Total SOWs, Approved SOWs, Pending Reviews, and Average Approval Time. The dashboard features interactive charts showing SOW Status Distribution, Monthly SOW Creation trends, SOWs by Client, and a Recent Changes widget. This provides Xebia staff with data-driven insights to monitor and optimize the SOW pipeline.

Xebia Dashboard

Monitor, analyze, and optimize your Statement of Work pipeline

Driving excellence through data-driven insights

Dashboard

Overview of all SOW activities

Total SOWs



0

All time

Approved



0

0% approval rate

Pending Review



0

Awaiting approval

Avg. Approval Time



0

Days

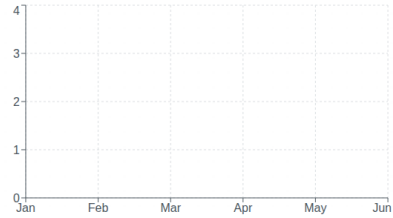
SOW Status Distribution

Real-time status tracking across all projects

No SOWs yet

Monthly SOW Creation

Project activity trends over time



SOWs by Client

Client engagement distribution and partnership overview



Recent Changes

Track recent SOW modifications



No recent changes

- Innovation at Scale
- Client-Centric Excellence
- Continuous Learning

Conclusion

This documentation provides a complete visual overview of the SOWgen.ai application, showcasing its intuitive user interface, comprehensive features, and professional design. The platform successfully combines intelligent automation with enterprise-grade functionality to streamline the SOW creation and management process for both clients and Xebia staff.

For more information, visit: <https://github.com/xebia/SOWgen.ai>