

@uptime.link/catalog

g

the statuspage of uptime.link

- [readme.md for @uptime.link/catalog](#)
- [changelog.md for @uptime.link/catalog](#)

readme.md for

@uptime.link/catalog

@uptime.link/statuspage

☐ **A powerful collection of web components for building stunning status pages** — because your users deserve to know what's happening, and you deserve to look good while telling them.

Built with [Lit](#) and TypeScript, these components are designed to be composable, customizable, and production-ready out of the box.

Issue Reporting and Security

For reporting bugs, issues, or security vulnerabilities, please visit community.foss.global/. This is the central community hub for all issue reporting. Developers who sign and comply with our contribution agreement and go through identification can also get a code.foss.global/ account to submit Pull Requests directly.

☐ Features

- ☐ **Themeable** — Automatic light/dark mode support with CSS custom properties
 - ☐ **Responsive** — Looks great on everything from mobile to ultrawide
 - ☐ **Composable** — Use components individually or build complete status pages
 - ☐ **Type-Safe** — Full TypeScript support with exported interfaces
 - < **Performant** — Lit-based components with minimal overhead
 - ☐ **Pre-built Pages** — Demo, all-green, outage, and maintenance page templates included
-

☐ Installation

```
npm install @uptime.link/statuspage
```

Or with pnpm:

```
pnpm add @uptime.link/statuspage
```

☐ Quick Start

Import the components and start building:

```
import '@uptime.link/statuspage';
```

Then use them in your HTML:

```
<upl-statuspage-header></upl-statuspage-header>  
<upl-statuspage-statusbar></upl-statuspage-statusbar>  
<upl-statuspage-incidents></upl-statuspage-incidents>  
<upl-statuspage-footer></upl-statuspage-footer>
```

☐ Components

```
<upl-statuspage-header>
```

The main navigation header with branding and action buttons.

Property	Type	Default	Description
pageTitle	string	'Status'	Title displayed in the header
logoUrl	string	''	URL to your logo image
showReportButton	boolean	false	Show "Report Incident" button
showSubscribeButton	boolean	false	Show "Subscribe" button

Events:

- `reportNewIncident` — Fired when report button is clicked
- `statusSubscribe` — Fired when subscribe button is clicked

`<upl - statuspage - pagetitle>`

A hero section with title and subtitle.

Property	Type	Default	Description
<code>pageTitle</code>	<code>string</code>	<code>'System Status'</code>	Main heading
<code>pageSubtitle</code>	<code>string</code>	<code>''</code>	Optional description text
<code>centered</code>	<code>boolean</code>	<code>false</code>	Center-align the content

`<upl - statuspage - statusbar>`

The overall status indicator — the heart of any status page.

Property	Type	Default	Description
<code>overallStatus</code>	<code>IOverallStatus</code>	—	Current system status object
<code>loading</code>	<code>boolean</code>	<code>false</code>	Show loading skeleton

The status object supports: `operational`, `degraded`, `partial_outage`, `major_outage`, `maintenance`

`<upl - statuspage - statsgrid>`

Key metrics at a glance — uptime, response time, incidents.

Property	Type	Default	Description
<code>currentStatus</code>	<code>string</code>	<code>'operational'</code>	Current status indicator
<code>uptime</code>	<code>number</code>	<code>100</code>	Uptime percentage
<code>avgResponseTime</code>	<code>number</code>	<code>0</code>	Average response time (ms)
<code>totalIncidents</code>	<code>number</code>	<code>0</code>	Incident count
<code>affectedServices</code>	<code>number</code>	<code>0</code>	Currently affected services

Property	Type	Default	Description
totalServices	number	0	Total monitored services
timePeriod	string	'30 days'	Time range label
loading	boolean	false	Show loading skeleton

<upl-statuspage-assetsselector>

Interactive service selector with filtering and search.

Property	Type	Default	Description
services	IServiceStatus[]	[]	Array of service objects
filterText	string	''	Search filter text
filterCategory	string	'all'	Category filter
showOnlySelected	boolean	false	Show only selected services
loading	boolean	false	Show loading state
expanded	boolean	false	Expand the selector panel

Events:

- selectionChanged — Fired with { selectedServices: string[] } when selection changes

<upl-statuspage-statusdetails>

Hourly status timeline visualization.

Property	Type	Default	Description
dataPoints	IStatusHistoryPoint[]	[]	Hourly status data
historyData	IStatusHistoryPoint[]	[]	Alternative data property
serviceId	string	''	Service identifier
serviceName	string	'Service'	Display name
hoursToShow	number	48	Number of hours to display
loading	boolean	false	Show loading skeleton

Events:

- barClick — Fired with { timestamp, status, responseTime, serviceId } on bar click

<upl-statuspage-statusmonth>

Calendar-style monthly uptime visualization.

Property	Type	Default	Description
monthlyData	IMonthlyUptime[]	[]	Monthly uptime data
serviceId	string	'all'	Service identifier
serviceName	string	'All Services'	Display name
loading	boolean	false	Show loading skeleton

Events:

- dayClick — Fired with day details when a day cell is clicked

<upl-statuspage-incidents>

Incident feed with expandable details and status updates.

Property	Type	Default	Description
currentIncidents	IIncidentDetails[]	[]	Active incidents
pastIncidents	IIncidentDetails[]	[]	Resolved incidents
maxPastIncidents	number	10	Max past incidents to show
loading	boolean	false	Show loading skeleton
enableSubscription	boolean	false	Allow incident subscriptions
subscribedIncidentIds	string[]	[]	Pre-subscribed incident IDs

Events:

- subscribeToIncident — Fired with incident ID on subscription toggle

<upl-statuspage-footer>

Full-featured footer with links, social icons, and subscription.

Property	Type	Default	Description
companyName	string	''	Company name

Property	Type	Default	Description
legalUrl	string	''	Terms/legal page URL
supportEmail	string	''	Support email address
statusPageUrl	string	''	Status page URL
lastUpdated	number	—	Last update timestamp
currentYear	number	2024	Copyright year
socialLinks	ISocialLink[]	[]	Social media links
rssFeedUrl	string	''	RSS feed URL
apiStatusUrl	string	''	Status API URL
enableSubscribe	boolean	false	Show subscribe button
subscriberCount	number	0	Display subscriber count
additionalLinks	IFooterLink[]	[]	Extra footer links

Events:

- `subscribeClick` — Fired when subscribe button is clicked

📄 Interfaces

All TypeScript interfaces are exported for type safety:

```
import type {
  IServiceStatus,
  IStatusHistoryPoint,
  IIncidentDetails,
  IIncidentUpdate,
  IMonthlyUptime,
  IUptimeDay,
  IOverallStatus,
  IStatusPageConfig,
  ISubscription
} from '@uptime.link/statuspage';
```

Key Interfaces

```
interface IServiceStatus {
  id: string;
  name: string;
  displayName: string;
  description?: string;
  currentStatus: 'operational' | 'degraded' | 'partial_outage' | 'major_outage' |
'maintenance';
  lastChecked: number;
  uptime30d: number;
  uptime90d: number;
  responseTime: number;
  category?: string;
  selected?: boolean;
}

interface IIcidentDetails {
  id: string;
  title: string;
  status: 'investigating' | 'identified' | 'monitoring' | 'resolved' | 'postmortem';
  severity: 'critical' | 'major' | 'minor' | 'maintenance';
  affectedServices: string[];
  startTime: number;
  endTime?: number;
  updates: IIcidentUpdate[];
  impact: string;
  rootCause?: string;
  resolution?: string;
}

interface IOverallStatus {
  status: 'operational' | 'degraded' | 'partial_outage' | 'major_outage' | 'maintenance';
  message: string;
  lastUpdated: number;
  affectedServices: number;
  totalServices: number;
}
```

📄 Complete Example

Build a full status page in minutes:

```
import '@uptime.link/statuspage';
import type { IServiceStatus, IOverallStatus, IIncidentDetails } from
 '@uptime.link/statuspage';

// Get your components
const header = document.querySelector('upl-statuspage-header');
const statusBar = document.querySelector('upl-statuspage-statusbar');
const statsGrid = document.querySelector('upl-statuspage-statsgrid');
const incidents = document.querySelector('upl-statuspage-incidents');
const footer = document.querySelector('upl-statuspage-footer');

// Configure the header
header.pageTitle = 'Acme Cloud';
header.logoUrl = '/logo.svg';
header.showSubscribeButton = true;

// Set overall status
statusBar.overallStatus = {
  status: 'operational',
  message: 'All systems operational',
  lastUpdated: Date.now(),
  affectedServices: 0,
  totalServices: 12
};

// Configure stats
statsGrid.uptime = 99.98;
statsGrid.avgResponseTime = 45;
statsGrid.totalServices = 12;

// Add incidents
incidents.currentIncidents = []; // No current incidents
incidents.pastIncidents = [
  {
    id: 'inc-001',
```

```
title: 'Scheduled Maintenance Complete',
status: 'resolved',
severity: 'maintenance',
impact: 'Database maintenance window',
affectedServices: ['Database'],
startTime: Date.now() - 86400000,
endTime: Date.now() - 82800000,
updates: [
  {
    id: 'upd-1',
    timestamp: Date.now() - 82800000,
    status: 'resolved',
    message: 'Maintenance completed successfully'
  }
]
};

// Configure footer
footer.companyName = 'Acme Cloud';
footer.supportEmail = 'support@acme.cloud';
footer.enableSubscribe = true;
```

Pre-built Page Templates

The package includes ready-to-use page templates:

```
import {
  statuspageDemo,      // Full demo with sample data
  statuspageAllgreen, // All systems operational
  statuspageOutage,   // Major outage scenario
  statuspageMaintenance // Scheduled maintenance
} from '@uptime.link/statuspage/pages';
```

Theming

Components automatically adapt to light/dark mode using `cssManager.bdTheme()`. The design follows a modern, minimal aesthetic with:

- Clean typography with `-apple-system, BlinkMacSystemFont, 'Segoe UI'` font stack
 - Subtle shadows and borders
 - Semantic status colors (green, yellow, orange, red, blue)
 - Smooth transitions and hover states
-

License and Legal Information

This repository contains open-source code licensed under the MIT License. A copy of the license can be found in the [license.md](#) file.

Please note: The MIT License does not grant permission to use the trade names, trademarks, service marks, or product names of the project, except as required for reasonable and customary use in describing the origin of the work and reproducing the content of the NOTICE file.

Trademarks

This project is owned and maintained by Task Venture Capital GmbH. The names and logos associated with Task Venture Capital GmbH and any related products or services are trademarks of Task Venture Capital GmbH or third parties, and are not included within the scope of the MIT license granted herein.

Use of these trademarks must comply with Task Venture Capital GmbH's Trademark Guidelines or the guidelines of the respective third-party owners, and any usage must be approved in writing. Third-party trademarks used herein are the property of their respective owners and used only in a descriptive manner, e.g. for an implementation of an API or similar.

Company Information

Task Venture Capital GmbH Registered at District Court Bremen HRB 35230 HB, Germany

For any legal inquiries or further information, please contact us via email at hello@task.vc.

By using this repository, you acknowledge that you have read this section, agree to comply with its terms, and understand that the licensing of the code does not imply endorsement by Task Venture Capital GmbH of any derivative works.

changelog.md for @uptime.link/catalog

2025-12-29 - 1.5.1 - fix(statuspage)

no changes (empty commit)

- No files were modified in this commit.
- Current package version remains 1.5.0 as defined in package.json.

2025-12-28 - 1.5.0 - feat(html)

configure deesWccTools with sections metadata for Elements and Pages

- Replaced positional setupWccTools call with a config object containing sections
- Adds two sections: 'Elements' (type: elements, icon: widgets) and 'Pages' (type: pages, icon: web) mapping items to imported modules
- No behavioral change to subsequent deesDomTools.elementBasic.setup() call

2025-12-28 - 1.4.2 - fix(deps)

add MIT license, update package metadata and bump dependencies; simplify docs

- Added license.md containing the MIT license and set package.json license to MIT
- Updated package.json author to Task Venture Capital GmbH
- Bumped @design.estate/dees-wccTools from ^3.2.0 to ^3.3.0 and @uptime.link/interfaces from ^2.0.21 to ^2.1.0
- Updated readme.md to reference license.md instead of LICENSE
- Rewrote and condensed readme.hints.md (cleaned up project overview, components list, build output and commands; removed legacy/verbose content)

2025-12-24 - 1.4.1 - fix(statuspage)

no changes detected; no version bump

- No files changed in the provided git diff
- package.json version is 1.4.0 — no version bump recommended

2025-12-24 - 1.4.0 - feat(statuspage-incidents)

Add status icons/labels and revamp incident header layout; replace left border with internal severity bar and clean up formatting

- Introduce `TIncidentStatus` and mappings for `statusIcons` and `statusLabels` for consistent iconography and human-readable labels
- Update incident header layout to match admin catalog (adjust padding, alignment, spacing)
- Replace border-left severity indicator with an internal `.incident-severity` element and apply severity-specific styles
- Minor code/style cleanups: whitespace fixes in `formatDate/formatDuration` and normalized event detail object formatting

2025-12-23 - 1.3.1 - fix(statuspage)

update timeline connector and dot positioning in statuspage incidents component

- Remove global `.timeline::before` vertical connector and replace with per-item `.update-item:not(:last-child)::after` to draw connectors between dots
- Use `sharedStyles.colors.border.default` for the connector background instead of a theme gradient
- Adjust connector and dot offsets for desktop and mobile to align with dot size and border, improving visual alignment

- Add clarifying comments about dot dimensions and center calculations

2025-12-23 - 1.3.0 - feat(statuspage)

use dynamic status-based accent colors and computed card statuses; update stat card markup and incident/response displays

- Replace hardcoded stat-card type selectors with status-based classes (.operational, .degraded, .partial_outage, .major_outage, .maintenance) so accent colors are applied centrally.
- Introduce getUptimeCardStatus, getResponseCardStatus, and getIncidentCardStatus helper methods to compute and apply per-card status classes based on uptime, response time, and affected services.
- Update stat card markup to use computed status classes instead of dedicated uptime/response/incident class names.
- Change incident summary text to show 'All services ok.' when no services are affected, otherwise display 'X of Y services affected'.
- Minor layout tweak: adjust timeline connector left offset from 5px to 7px for improved alignment.

2025-12-23 - 1.2.0 - feat(statuspage-ui)

improve styling and animations across status page components

- Preload Geist Sans variable font in html/index.html to improve font rendering.
- Replace many cssManager.bdTheme usages with sharedStyles color tokens, durations and easings for consistent theming.
- Introduce animations, transitions and motion utilities (fadeIn, fadeInUp, card/pill fades, shimmer, pulse) for cards, pills, bars, tooltips and skeletons to enhance perceived performance.
- Enhance interactive states: hover/active/focus for buttons, social links, action buttons, and asset/incident cards; add subtle transforms, shadows and icon animations.
- Add status-specific visuals: status gradients, status glows, pulsing/animated status indicators and left accent bars for statusbar and stat cards.

- Improve incidents and timeline UI: staggered entrance animations, active-incident pulse, update timeline with icons and delays; tooltip and tooltip content improvements; responsive tweaks across header, footer, stats and month views.

2025-12-23 - 1.1.0 - feat(statuspage)

refactor shared styles and modernize components for consistent theming, spacing and APIs

- Centralized styles: switch to a single sharedStyles module and extend design tokens (colors, spacing, shadows, borderRadius, easings, durations, accent colors).
- Component modernization: replace many destructured style imports with sharedStyles and convert numerous @property fields to 'accessor' for updated component APIs.
- Visual/layout updates: adjust typography, spacing scale, responsive rules and polish header/statusbar/footer/stats/incident components (improved gaps, paddings, status pills, loading skeletons, and button styles).
- Dependency bumps: updated @design.estate and @git.zone packages as well as @push.rocks dev deps and @types/node.
- Build/config changes: tsconfig.json flags removed (experimentalDecorators, useDefineForClassFields) and npmextra.json updated with registry/release config and new package keys.
- Docs and demos: expanded README content and added demo/test files (test/test.ts, test-shadcn-spacing.html) to showcase spacing and layout changes.

2024-06-27 - 1.0.74 - fix(core)

Updated font loading strategy in index.html for improved performance

- Replaced multiple font loading links with a single assetbroker link.
- Removed redundant preconnect and stylesheet links for fonts.

2024-06-26 - 1.0.73 - fix(documentation)

Update project description and keywords in package.json and npmextra.json. Refactored documentation in readme.md.

- Updated project description and keywords within package.json and npmextra.json to ensure alignment.
- Enhanced readme.md with detailed setup, installation and usage instructions including examples for importing and using components.

2024-06-26 - 1.0.72 - fix(core)

Fixed incorrect import paths and updated configurations for package publication.

- Fixed import paths for various dependencies in TypeScript files.
- Updated npm package name and scope in package.json.
- Deleted .gitlab-ci.yml file.
- Adjusted tsconfig.json for ESM module compatibility.
- Adjusted npmextra.json for correct repository and license information.
- Updated documentation links in readme.md.

2023-01-05 - 1.0.69 to 1.0.71 - core

Multiple updates.

- fix(core): update

2022-03-24 - 1.0.67 to 1.0.69 - core

Multiple updates.

- fix(core): update

2021-09-27 - 1.0.60 to 1.0.66 - core

Multiple updates.

- fix(core): update

**2021-09-24 - 1.0.59 to 1.0.60 -
core**

Fixes and updates.

- fix(core): update

**2021-09-23 - 1.0.58 to 1.0.59 -
core**

Fixes and updates.

- fix(core): update

**2020-11-29 - 1.0.57 to 1.0.58 -
core**

Fixes and updates.

- fix(core): update

**2020-09-19 - 1.0.55 to 1.0.57 -
core**

Fixes and updates.

- fix(core): update