**Vulnerability Management Dashboard — Detailed Wireframes (Tenable‑Style)**

This document defines detailed wireframe layouts for each major feature page, following the Tenable‑style dashboard aesthetic: card‑based KPIs, color‑coded severity, grid charts, and clean sidebar navigation.

**1. Global Layout**

* **Sidebar (left, fixed):**
  + Logo + App Name
  + Nav Links: Dashboard, New Scan, History, Reports, Settings
* **Header (top, full width):**
  + Page Title
  + User Profile (avatar + dropdown)
  + Notification icon
* **Content Area (main):** 12‑column grid with 16px gutters

**2. Dashboard Page**

+------------------------------------------------------+

| Header: Dashboard |

+---+---------------------------------------------+---+

| S | [Total Scans Card] [Critical] [High] [Med] [Low]|

| i | | a |

| d | [Trend Chart spanning 8 columns: scans over time]|

| e | | r |

| b |---------------------------------------------+ |

| a | [Top 5 Vulnerabilities List] [Severity Pie] |

| r | | |

| | | |

+---+---------------------------------------------+---+

**Components:**

* KPI Cards (4‑column each): total, critical, high, medium, low
* Trend line chart (8‑column width)
* Sidebar list (4‑col) for Top 5 vuln names + counts
* Pie chart (4‑col) for severity distribution

**3. New Scan Page**

+------------------------------------------------------+

| Header: New Scan |

+---+--------------------------------------------------+

| S | [Scan Form Card] |

| i | + URL Input |

| d | + Threat Level Dropdown (Low, Med, High) |

| e | + "Start Scan" Button (primary accent color) |

| b | + Recent Scan Preview (last 3 scans) |

| a | |

| r | |

+---+--------------------------------------------------+

**Components:**

* URL input field with placeholder and validation icon
* Threat level selector (optional filter)
* Primary button triggers scan
* Section below: preview of last 3 scans (cards with status & timestamp)

**4. Scan History Page**

+------------------------------------------------------+

| Header: Scan History |

+---+--------------------------------------------------+

| S | [Filter Bar: Date Range, Severity, Status] |

| i |--------------------------------------------------|

| d | [Table: Columns — Scan ID | URL | Date | Status |]

| e | [Actions: View Details, Re‑scan] |

| b | |

| a | Pagination |

| r | |

+---+--------------------------------------------------+

**Components:**

* Filter bar at top (date picker, severity dropdown, status toggle)
* Table with sortable columns
* Action buttons per row
* Pagination controls at bottom

**5. Scan Results Page**

+-------------------------------------------------------------+

| Header: Scan Results (Scan #12345) |

+---+---------------------------------------------------------+

| S | [Summary Cards: Critical (x), High (y), Medium (z), Low (w)] |

| i |---------------------------------------------------------|

| d | [Vulnerabilities Table — Name | Severity | Description | Remediation ]|

| e | - Row color based on severity |

| b | - Tooltip icon next to remediation text opens modal |

| a |---------------------------------------------------------|

| r | [Export Report Button] |

+---+---------------------------------------------------------+

**Components:**

* Summary cards at top for this scan
* Detailed table with colored rows
* Modal for remediation details
* Export button (PDF/TXT)

**6. Reports & Settings (Outline)**

* **Reports:** Chart gallery (bar charts by date, severity trends)
* **Settings:** API key management, scheduled scan settings (cron)

These wireframes can be translated into React/Tailwind components. Let me know if you need component specs or Figma/Excalidraw source files!