

User Stories

IT Metrics Dashboard Project - TechServe Solutions

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Project: IT Metrics Dashboard (Dashboard MVP)

US 001: View Total Incident Count

Title: Display Total Incident Count on Dashboard

User Story:

As a Service Desk Manager,

I want to see the total number of incidents handled in a time period,

So that I can understand team workload and capacity planning needs.

Acceptance Criteria:

AC 001.1

Given I open the dashboard

When the page loads

Then I see a KPI card displaying "Total Incidents" with a large number

AC 001.2

Given I have not selected any date filter

When I view the Total Incidents card

Then it shows incidents from the last 30 days

And the number matches the sample data (should be ~50 for 30 days)

AC 001.3

Given I want to see a specific time period

When I select "Last 7 days" from the date range filter

Then the Total Incidents card updates to show only 7-day count

And other filters still apply

AC 001.4

Given incidents are updated in the database

When data refreshes (every 30 minutes)

Then the Total Incidents number updates automatically

And I see "Last updated: X minutes ago" timestamp

AC001.5

Given I want to understand the incident breakdown

When I hover over the Total Incidents card

Then a tooltip shows: - Total: X incidents

- Open: X incidents

- Resolved: X incidents

- Closed: X incidents

Why This Story:

Simple metric that's easy to verify

Foundation for understanding workload

Good starting point for dashboard development

Priority: High

Complexity: Small (1-2 days)

Story Points: 2

Dependencies: Sample data loaded, database schema created

US 002: View Average MTTR (Mean Time To Resolution)

Title: Display MTTR KPI Card with Trending

User Story:

As an IT Director,

I want to see the average Mean Time To Resolution on the dashboard,

So that I can quickly assess whether we're improving incident response times.

Acceptance Criteria:

AC 002.1

Given I open the dashboard

When the page loads

Then I see a KPI card displaying "Avg MTTR" with hours and decimal places

AC 002.2

Given incidents with resolution_hours in sample data

When dashboard calculates MTTR

Then the formula is: $\text{Sum}(\text{resolution_hours}) / \text{Count}(\text{resolved incidents})$

And the result matches manual calculation

And sample data shows ~10.2 hours overall MTTR

AC 002.3

Given I want to see if we're improving

When I view the MTTR card

Then it shows the monthly trend (↑ = worse, ↓ = better)

And includes percentage change from previous month

Example: "7.2 hours (↓ 5% from 7.6 hours last month)"

Why This Story:

- Critical business metric
- Shows calculation capability
- Demonstrates real-time updates

Priority: High

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: MTTR calculation function, database queries

US 003: View SLA Compliance Percentage

Title: Display SLA Compliance KPI with Status Indicator

User Story:

As an IT Director,

I want to see what percentage of incidents meet their SLA targets,

So that I can report to executives and stakeholders on our service level performance.

Acceptance Criteria:**AC003.1**

Given I open the dashboard

When the page loads

Then I see a KPI card displaying "SLA Compliance %" with percentage

AC 003.2

Given SLA targets defined (Critical=2h, High=8h, Medium=24h, Low=72h)

When dashboard calculates SLA compliance

Then formula is: $(\text{Incidents resolved within SLA} / \text{Total resolved}) \times 100\%$

And sample data shows ~82% baseline compliance

AC 003.3

Given I want visual status indication

When I view the SLA Compliance card

Then it's color-coded:

Green: $\geq 95\%$ (exceeding target) - ✓

Yellow: 85-95% (at risk) - ⚠

Red: $< 85\%$ (failing) - ✗

AC 003.4

Given I want to see compliance by priority level

When I click on the SLA Compliance card

Then it expands to show breakdown:

Critical SLA: 88%

High SLA: 84%

Medium SLA: 81%

Low SLA: 76%

AC 003.5

Given I select a Priority filter (e.g., "Critical" only)

When the filter applies

Then SLA Compliance recalculates for that priority

And shows "Critical SLA Compliance: 88%"

AC 003.6

Given I change the date range

When I select "Last 7 days"

Then SLA % recalculates for only last 7 days

And shows trending from previous week

Why This Story:

- Key compliance metric
- Shows filter integration
- Demonstrates breakdown capability

Priority: High

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: SLA calculation, priority filtering

US 004: Filter Incidents by Date Range

Title: Add Date Range Filter to Dashboard

User Story:

As a Service Desk Manager,

I want to filter dashboard metrics by specific date ranges,

So that I can analyse incidents from specific periods (after updates, end of month, etc.).

Acceptance Criteria:

AC 004.1

Given I open the dashboard

When I look at the filter panel

Then I see a "Date Range" selector with pre-set options:

- Last 7 days
- Last 30 days
- Last 90 days
- Custom date range

AC 004.2

Given I want to see last 7 days of data

When I click "Last 7 days"

Then all metrics and charts update immediately

And show only incidents created in last 7 days

AC 004.3

Given I want to analyze a specific period

When I click "Custom date range"

Then a calendar picker appears

And I can select start date and end date

And an "Apply" button confirms selection

AC 004.4

Given I have selected a custom date range

When I click "Apply"

Then the dashboard refreshes with only incidents in that date range

And all metrics (MTTR, SLA %, count) recalculate

And the selected range is displayed (e.g., "Jan 15 - Jan 22, 2024")

AC 004.5

Given I selected a date range in previous session

When I return to the dashboard

Then the previous date range is remembered (session persistence)

AC 004.6

Given filters are applied

When I click "Reset All Filters"

Then date range returns to default (Last 30 days)

And all other filters clear

Why This Story:

- Core filtering capability

- Enables deep analysis
- Shows filter persistence

Priority: High

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: Date picker library, filter logic

US 005: Filter by Priority Level

Title: Add Priority Filter to Dashboard

User Story:

As a Help Desk Manager,

I want to filter dashboard metrics to show specific priority levels,

So that I can focus on critical incidents or understand low-priority workload separately.

Acceptance Criteria:

AC 005.1

Given I open the dashboard

When I look at the filter panel

Then I see a "Priority" filter with checkboxes:

☐ Critical

☐ High

☐ Medium

☐ Low

And all boxes are checked by default

AC 005.2

Given I want to see only critical incidents

When I uncheck "High", "Medium", "Low"

Then all metrics update to show only Critical priority incidents

And KPI cards show:

- Total incidents = 25 (critical count from sample)

- MTTR = 1.83 hours

- SLA = 88%

AC 005.3

Given I want to analyze Medium and Low priority

When I uncheck "Critical" and "High"

Then metrics show only Medium and Low incidents

And sample data shows different MTTR patterns

AC 005.4

Given multiple filters are applied

When I select Priority filter AND Date range filter

Then filters combine (AND logic):

Show only [Priority] incidents from [Date range]

All metrics reflect both filters

AC 005.5

Given I want to reset

When I click "Reset" or select "All Priorities"

Then all priorities are checked again

And metrics revert to unfiltered view

AC 005.6

Given filters are selected

When data refreshes

Then the priority filter persists

And metrics update within the filtered priority

Why This Story:

- Enables focused analysis
- Demonstrates multi-filter capability
- Shows data distribution by importance

Priority: Medium

Complexity: Small (1-2 days)

Story Points: 2

Dependencies: Filter UI, filter logic

US 006: View Incidents Over Time Chart (Trend Line)

Title: Display Incident Trend Chart

User Story:

As an IT Director,

I want to see a line chart showing incident volume over time,

So that I can identify trends (increasing, decreasing, spike events) for capacity planning.

Acceptance Criteria:

AC 006.1

Given I open the dashboard

When the page loads

Then I see a line chart titled "Incidents Over Time"

AC 006.2

Given the chart displays incident data

When I view the chart axes

Then X-axis shows dates (daily buckets)

And Y-axis shows incident count (0-10+ incidents per day)

AC 006.3

Given multiple incident lines

When I view the chart

Then I see 3 lines:

Total incidents (blue) - all incidents

Open incidents (orange) - not yet resolved

Resolved incidents (green) - fixed

AC 006.4

Given I select "Last 30 days" date range

When the chart updates

Then it shows 30 days of daily data

And the trend is visible (trending up/down/stable)

AC 006.5

Given incidents happen over time

When the data refreshes

Then the chart updates with latest incident count

And the trend line extends to today

AC 006.6

Given the chart is displayed

When I hover over a data point

Then a tooltip shows:

Date

Total incidents that day

Open and Resolved counts

Why This Story:

- Shows trending capability
- Demonstrates charting library integration

- Enables capacity planning analysis

Priority: High

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: Charting library (Plotly.js), time-series data formatting

US 007: View Incidents by Priority Chart

Title: Display Incidents by Priority Distribution Chart

User Story:

As a Help Desk Supervisor,

I want to see a bar chart showing how many incidents we have by priority level,

So that I can understand what percentage of work is critical vs. routine.

Acceptance Criteria:

AC 007.1

Given I open the dashboard

When the page loads

Then I see a bar chart titled "Incidents by Priority"

AC 007.2

Given the chart displays priority breakdown

When I view the chart

Then I see bars for each priority:

Critical (red bar)

High (orange bar)

Medium (yellow bar)

Low (green bar)

AC 007.3

Given sample data

When the chart renders

Then bar heights show:

Critical: 25 incidents

High: 50 incidents

Medium: 75 incidents

Low: 50 incidents

And each bar is labeled with count and percentage

Example: "High: 50 (25%)"

AC 007.4

Given I want to focus on critical incidents

When I click on the "Critical" bar

Then all other charts filter to show only Critical priority

And KPI cards update to Critical-only metrics

AC 007.5

Given filters are applied

When I click on "High" priority bar

Then it switches all charts from Critical filter to High filter

Example: Click High bar → see High-only MTTR, High-only SLA, etc.

AC 007.6

Given multiple filters active

When Priority filter is applied via chart click

Then other active filters (date, category) persist

And results show incidents matching ALL active filters

Why This Story:

- Shows data distribution
- Enables drill-down via click
- Demonstrates filter interaction

Priority: Medium

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: Bar chart component, click handlers

US 008: Export Dashboard to Excel

Title: Export Current Dashboard View to Excel File

User Story:

As an IT Manager,

I want to export the current dashboard data to an Excel file,

So that I can share it with stakeholders or do additional analysis outside the dashboard.

Acceptance Criteria:

AC 008.1

Given I open the dashboard

When I view the header

Then I see an "Export to Excel" button

AC 008.2

Given I want to export

When I click "Export to Excel"

Then the system shows "Generating..." status message

And waits for file generation (should complete in <5 seconds)

AC 008.3

Given the export completes

When the file downloads

Then the filename is "IT_Metrics_Report_[Date].xlsx"

Example: "IT_Metrics_Report_2024-04-15.xlsx"

AC 008.4

Given the Excel file is created

When I open it

Then it contains multiple sheets:

Summary: KPI metrics (MTTR, SLA %, count, date range)

Detailed Data: All incident records matching current filters

Charts: Chart images embedded

Metrics by Priority: Breakdown table

Metrics by Category: Breakdown table (if applicable)

AC 008.5

Given filters are active (e.g., Last 7 days, Critical priority)

When I export

Then the Excel file respects the filters

And only shows incidents matching the filters

And includes a note: "Filtered: Last 7 days, Critical priority"

AC 008.6

Given the Excel file is created

When I view the Summary sheet

Then it shows:

Report title: "IT Metrics Dashboard Report"

Date generated: [today's date]

MTTR: [calculated value]

SLA Compliance: [calculated value]

Total Incidents: [count]

Key insights: [1-2 sentence summary]

AC 008.7

Given the file is generated

When I view formatting

Then it's professional and ready to share:

Headers are bold

Numbers are formatted (decimals, percentages)

Color coding matches dashboard (red/yellow/green)

Company logo in header (if available)

Why This Story:

- Enables stakeholder communication
- Shows data export capability
- Respects filter state

Priority: High

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: Excel generation library (openpyxl), file download handler

US 009: View Team Performance Comparison Chart

Title: Display Team Performance Metrics

User Story:

As a Service Desk Manager,

I want to see how different teams are performing relative to each other,

So that I can identify teams needing support and recognize high performers.

Acceptance Criteria:

AC 009.1

Given I open the dashboard

When the page loads

Then I see a chart titled "Team Performance" or "MTTR by Team"

AC 009.2

Given sample data with team assignments

When the chart renders

Then I see teams listed with their metrics:

Network Team: 6.5 hours MTTR

Access Team: 4.2 hours MTTR

Desktop Team: 8.1 hours MTTR

Applications Team: 7.9 hours MTTR

AC 009.3

Given performance data

When I view the chart

Then bars are color-coded by performance:

Green: ≤ 7 hours (meeting target)

Yellow: 7.1-8.5 hours (at risk)

Red: > 8.5 hours (needs improvement)

AC 009.4

Given teams have different performance

When I click on a team

Then the dashboard filters to show only that team's incidents

And all KPI cards update to that team's metrics

And the date range and other filters persist

AC 009.5

Given I want to see team workload

When I hover over a team's bar

Then a tooltip shows:

Team name

Number of open incidents

Average MTTR

SLA compliance %

Number of resolved incidents

AC 009.6

Given I select a date range

When the chart updates

Then team performance recalculates for selected period

And shows if team improved or declined in that period

AC 009.7

Given multiple teams exist

When I want to compare two teams

Then I can hover over both bars to compare metrics side-by-side

Example: "Network 6.5h vs Desktop 8.1h = 1.6h difference"

Why This Story:

- Shows team-level metrics
- Enables drill-down to team details
- Supports performance management

Priority: Medium

Complexity: Medium (2-3 days)

Story Points: 3

Dependencies: Team data aggregation, color-coded bars

US-010: Automated Dashboard Refresh

Title: Automated Dashboard Data Refresh

User Story

As a Service Desk Manager,
I want the dashboard data to refresh automatically at scheduled intervals,
So that I can view the most up-to-date incident and SLA metrics without manually refreshing the dashboard.

Acceptance Criteria

AC-010.1

Given the dashboard is open and connected to the data source
When 30 minutes have elapsed since the last refresh
Then the dashboard automatically retrieves the latest incident data and updates all metrics and charts.

AC-010.2

Given new incidents have been created or updated in the source system
When the scheduled refresh occurs
Then the dashboard reflects the latest incident count, MTTR, SLA compliance, and related metrics.

AC-010.3

Given the dashboard data has been refreshed successfully
When the refresh process completes
Then the dashboard displays a "Last Updated" timestamp showing the latest refresh time.

AC-010.4

Given a user has applied filters such as date range or priority
When the dashboard refreshes automatically
Then the selected filters remain applied and only the underlying data is refreshed.

AC-010.5

Given the automatic refresh process is running
When users are viewing the dashboard
Then the dashboard remains accessible without requiring the user to reload the page.

Priority: High

Story Points: 2

Dependencies: Data refresh service, ServiceNow API availability, database connectivity

US-011: Data Load Failure Notification

Title: Display Data Load Failure Notification

User Story

As a Dashboard User,
I want to receive a notification when dashboard data cannot be loaded or refreshed successfully,
So that I am aware that the displayed metrics may be outdated and can take appropriate action.

Acceptance Criteria

AC-011.1

Given the dashboard attempts to retrieve data from the source system
When the data request fails due to connectivity or system issues
Then an error notification is displayed to the user.

AC-011.2

Given the dashboard cannot retrieve updated data
When the refresh process fails
Then the system displays a message stating "Data refresh failed. Displaying last available data."

AC-011.3

Given the latest refresh attempt has failed
When the user views the dashboard
Then the "Last Updated" timestamp shows the last successful refresh time.

AC-011.4

Given a temporary network or API outage occurs
When the dashboard cannot access the source system
Then previously loaded dashboard data remains visible to users.

AC-011.5

Given the source system becomes available again
When the next scheduled refresh is executed successfully
Then the error notification is removed and the dashboard displays current data.

Priority: High

Story Points: 2

Dependencies: ServiceNow API availability, network connectivity, dashboard notification framework

Summary Table

#	Title	User	Priority	Story Points	Status
1	Total Incident Count	Service Desk Manager	High	2	To Do
2	MTTR KPI	IT Director	High	3	To Do
3	SLA Compliance KPI	IT Director	High	3	To Do
4	Date Range Filter	Service Desk Manager	High	3	To Do

#	Title	User	Priority	Story Points	Status
5	Priority Filter	Help Desk Manager	Medium	2	To Do
6	Incidents Over Time Chart	IT Director	High	3	To Do
7	Incidents by Priority Chart	Help Desk Sup	Medium	3	To Do
8	Export to Excel	IT Manager	High	3	To Do
9	Team Performance Chart	Service Desk Manager	Medium	3	To Do
10	Dashboard Refresh	Service Desk Manager	High	2	To Do
11	Data load Failure Notification	IT Manager	High	2	To do

Total Story Points: 32 (MVP target)

Total Days Estimate: 10-12 developer days'

Timeline: 2-3 weeks for experienced developer, 3-4 weeks for junior developer

Business Rules:

BR-001 Critical Incidents SLA = 2 Hours

BR-002 High Incidents SLA = 8 Hours

BR-003 Medium Incidents SLA = 24 Hours

BR-004 Low Incidents SLA = 72 Hours

Prioritization Rationale

High Priority (6 stories): Core dashboard functionality that users see first

- MTTR, SLA %, Total count KPIs - basic metrics users need
- Date range filter - enables all analysis
- Incident trend chart - key visualization
- Export to Excel - stakeholder communication
- Performance - adoption blocker

Medium Priority (4 stories): Important but not MVP-blocking

- Priority & Category filters - deep analysis
- Team performance chart - management insights
- These can shift to Phase 1.5 if timeline gets tight

Next Steps

1. **Review with Stakeholders:** Present these user stories to IT Manager and Director
2. **Refine Acceptance Criteria:** Adjust if stakeholder feedback requires changes
3. **Estimate Effort:** Developer reviews and provides effort estimates
4. **Plan Sprints:** Break into 1-2 sprints

5. **Start Development:** Build stories in priority order

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