

# VM Portal Evidence

Brief evidence pack for VM portal demonstration.

Project	SmartIoT Network Infrastructure Project
Team	SmartIoT Project Team
Prepared by	Rui Ferns
Supervisor / Assessor	Paul Butters
Date	May 2026

## 1. Evidence Summary

The VM Portal was created as a simple demonstration page that can provide access information for virtual machines used in the SmartIoT environment. It supports the project website by showing a practical service portal idea.

## 2. Portal Features

- Clean web page for VM access/demo details.
- Can link to n8n webhook or static HTML response.
- Can provide Windows 11 or server demo information without exposing passwords publicly.
- Can be hosted on the internal Ubuntu server or Cloudflare Pages for static content.

## 3. Example VM Information Table

VM Name	Purpose	Network/IP	Access note
Windows 11 Demo VM	RDP/testing workstation	192.168.55.x	Use internal network only.
Ubuntu Server	Docker services and automation	192.168.51.100	Hosts project services.
Zabbix Server	Monitoring	Project VLAN	View dashboard and alerts.
NetBox/Zammad/n8n	Documentation, tickets and automation	Docker/Ubuntu	Access through browser URLs.

## 4. Screenshots to Add

Screenshot placeholder: VM Portal home page

Screenshot placeholder: Webhook response or downloaded VM details

Screenshot placeholder: RDP test screen

Screenshot placeholder: Browser view from website