

# GVNFM Home

## Project Description

This project is using ETSI NFV MANO architecture as a reference, and targeted at implementing the G-VNFM Component that provides Virtual Network Functions management, as an integral part of Open-O

## Project Participants

China Mobile, China Telecom, Gigaspace, Huawei, Windriver, ZTE.

## Project Status

This project received preliminary approval on 2016-12-16

## Project Proposal

[GVNFM Proposal Page](#)

## Project Plan

[Release Plan for Mercury Release](#)

## API Documentation

- [GVNFM:VNFLCM API Definition](#)
- [GVNFM:VNF API Definition](#)
- [GVNFM:VIMDriver API Definition](#)

## Dependent APIs


- [Common Parser API Requirements](#)
- [Catalog API Documentation](#)
- [Microservice Bus API Documentation](#)
- [External System Register API Documentation](#)

## Recent space activity



maopeng zhang

- [RC0-Mercury Release Candidate Milestone updated Apr 18, 2017](#) • [view change](#)
- [RC1-Mercury Release Candidate Milestone updated Apr 18, 2017](#) • [view change](#)
- [RC2-Mercury Release Candidate Milestone updated Apr 18, 2017](#) • [view change](#)
- [M4-Code Freeze Deliverables](#) created Mar 04, 2017

 M3-Deliverables for Architecture Milestone updated Feb 23, 2017 • [view change](#)