

# 5G SBP Use Case - Network Slicing - Intel Method. Based on EMCO

Use this template to submit Use Cases for submission to the 5G Super Blueprint Use Case & Requirements Advisory Group. All input is required unless marked "(optional)"

Use Case Name:	Network Slicing - Intel Method. Based on EMCO
Use Case Description:	Intel method for network slicing shown at Kubecon in October. Currently functional and performance based. Secure slicing currently not included. Can secure slicing be added?  Igor DC- Intel
Problem Statement and how is the problem solved:	Problem Statement:  Problem Solution:
Users Stories	<ul style="list-style-type: none"><li>• a.</li><li>• b.</li><li>• c.</li></ul>
Demo Storyline (optional)	
Interaction with other open source projects and components	<ul style="list-style-type: none"><li>• EMCO</li><li>• Free5GC</li></ul>
Links to existing documentation (Build Guide, Slideware, etc), if available (optional).	
Links to existing demo/video, if available (optional).	
Links to existing code/repos, if available (optional).	