

Appendix 1: MSSP OUTSCAN

Architecture Questionnaire

Table of Contents

1	RECOMMENDED MSSP ARCHITECTURE OVERVIEW	4
2	CONFIGURATION INFORMATION	5
2.1	OUTSCAN MACHINE SPECIFICS	5
2.2	DATABASE SPECIFICS	5
3	GENERAL SETTINGS	6
3.1	MSSP OUTSCAN DOMAIN	6
3.2	DNS ENTRIES.....	6

About This Document

The purpose of this document is to provide an architect questionnaire for the OUTSCAN MSSP in Azure setup and its prerequisites.

For support information, visit <https://www.outpost24.com/support>

Copyright

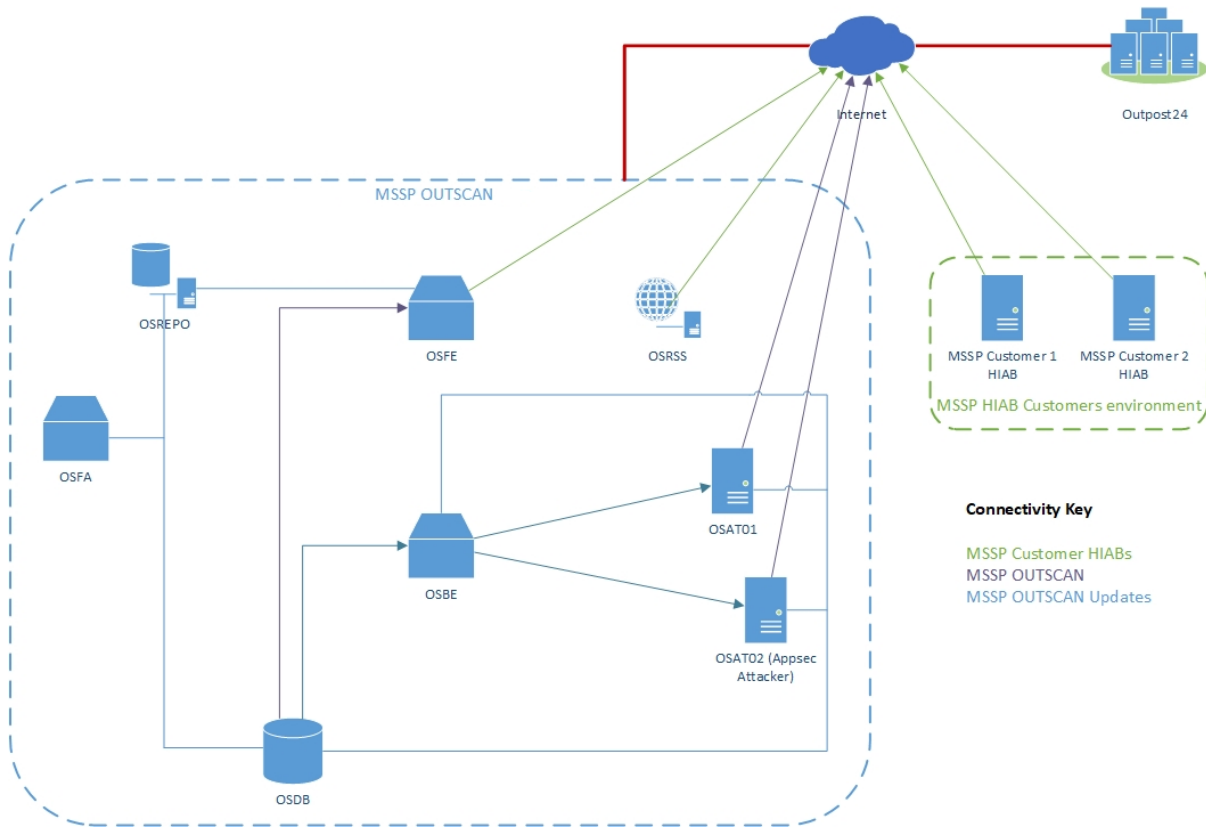
© 2019 Outpost24®. All rights reserved.

This document may only be redistributed unedited and unaltered. This document may be cited and referenced only if clearly crediting Outpost24® and this document as the source. Any other reproduction and redistribution in print or electronically is strictly prohibited without explicit permission.

Trademark

Outpost24® and OUTSCAN™ are trademarks of Outpost24® in Sweden and other countries.

1 Recommended MSSP Architecture Overview



2 Configuration Information

Prior to the agreed upon installation date, the MSSP shall provide the information below which is specific to their live environment.

As this document contains sensitive information, complete and send in an encrypted format to: msspsupport@outpost24.com.

2.1 OUTSCAN Machine Specifics

Machine	Host Name	IP Address	DNS
OSAT 01 OUTSCAN Attacker			
OSAT 02 OUTSCAN Attacker			
OSREPO 01 OUTSCAN Repository			
OSFA 01 OUTSCAN Frontend Administration			
OSFE 01 OUTSCAN Frontend			
OSBE 01 OUTSCAN Backend			
OSCRS OUTSCAN Remote Customer Support			

2.2 Database Specifics

Type: Azure Database for PostgreSQL	Details
Database Name	
Database Host	
Database Username*	
Database Password*	

*requires full management credentials

3 General Settings

Additional domain information and DNS settings are required for configuring the MSSP OUTSCAN.

3.1 MSSP OUTSCAN Domain

Information Required	Domain Name
Domain name for the MSSP OUTSCAN	<i>Example: "outscan.mssp.com"</i>

3.2 DNS Entries

DNS entries for the following (either using CNAME or A):

Name	Pointing to:
outscan	osfe01
outscanattachment	osfe01
admin	osfa01
adminattachment	osfa01
consultancy	osfa01

Note: These names are intended as an example. Providing they are pointing to the recommendations above; the naming convention is up to the MSSP.