



PHILLIPS IT

INFORMATION TECHNOLOGY SPECIALISTS

DNS DOCUMENTATION

Phillips IT Ref: PIT Cloud Domain Setup

Authors: Jarrad Hall

Date: 17/01/12

Document Prepared for:

Document Prepared by:

Jarrad Hall

Revision History

Version: Final Doc **Dated:** 17/01/12

Revision date	Reviewer	Summary of Changes	Pages changed
17/01/12	Jarrad Hall	Initial Draft	All

Phillips IT Group Reviewers

This document has been reviewed by the following Phillips IT contacts:

Name	Role	Email Address
Jarrad Hall	Support	support@phillipsit.com

Distribution

This document is to be distributed to:

Name	Title	Date of Issue

Restriction on Disclosure

This data shall not be disclosed in whole or in part to any third party without the express written permission of Phillips IT (Phillips IT) Pty Ltd. This does not restrict customer from using the data contained herein, provided it is obtained from a source other than Phillips IT, or is independently developed by the recipient.

COPYRIGHT 2011, Phillips IT Pty Ltd

All rights reserved. No part of the content may be reproduced, adapted, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the Copyright owner.

Table of Contents

1. Table of Contents	
1. Domain name Configuration (DNS).....	3
1.1. DNS Settings.....	4

1. Domain name Configuration (DNS)

1.1.DNS Settings

DNS setting are in charge of informing the Internet how to reach your email server

Below we detail what records need to be created and edited

This can be done in your DNS hosting or Domain Management Console

Webmail and Outlook Autodiscover

Two Aliases or CNAMEs are needed to be created in your domain: webmail and autodiscover as shown in the table below

Name	ttl	Type	Host
webmail	3600	CNAME	webmail.pitcloud.com.au
autodiscover	3600	CNAME	findme.pitcloud.com.au

Email MX record

Your current MX records need to be replaced by mx1.pitcloud.com.au and mx2.pitcloud.com.au as shown in the table below. Mx1 and mx2 point to our antispam and antivirus checking service. If you do not have antispam included in your package please contact us to discuss your mx record setting

Name	ttl	Type	Preference	Exchange
mydomain.com	3600	MX	10	mx1.pitcloud.com.au
mydomain.com	3600	MX	10	mx2.pitcloud.com.au

webmail	3600	IN	CNAME	webmail.pitcloud.com.au.		Delete Edit
autodiscover	3600	IN	CNAME	findme.pitcloud.com.au.		Delete Edit
pit.com.au.	3600	IN	MX	10	mx1.pitcloud.com.au.	Delete Edit
pit.com.au.	3600	IN	MX	10	mx2.pitcloud.com.au.	Delete Edit

Note the screenshot is how it should be configured in the netregistry DNS console.