

Privacy and Security Transparency Attestations

This document contains the PARADIGM[®] Privacy and Security Transparency Attestations.

Table of Contents

Encrypt Authentication Credentials2	
Multi-Factor Authentication 2	



Encrypt Authentication Credentials

PARADIGM is not designed to store authentication credentials; therefore, there is no need for PARADIGM to encrypt authentication credentials.

Multi-Factor Authentication

Multi-factor authentication is not currently supported because the server re-authenticates every request made to the server. This means nearly every button clicked would require the second-factor credentials, which would ultimately render the software unusable.