BIMy Project:
D3.1 GuideBook describing the use of the cloud platform
# Table of Contents

Table of Contents ........................................................................................................................................... 2  
Glossary.......................................................................................................................................................... 3 
Introduction ..................................................................................................................................................... 4  
  Context: Security Needs of BIMy – GDPR Alignment <ERARGE>............................................................... 4  
  Objective <NETAŞ + ERARGE>..................................................................................................................... 4  
  Methodology: Encapsulating Security <ERARGE+NETAS> ...................................................................... Error! Bookmark not defined.  
Role-Based Authentication/Authorization/Access Control ............................................................... Error! Bookmark not defined.  
  Technical Roles <NETAS, and all other partners> ...................................................................................... Error! Bookmark not defined.  
  Other Roles/Stakeholders in BIMy <NETAS, and all other partners> ...... Error! Bookmark not defined.  
  Role-Based Access Control, Authentication and Authorization <NETAS, and all other partners> ... Error! Bookmark not defined.  
  1.1 Time-Based Access Control, Authentication and Authorization <BIM experts/partners> ...... Error! Bookmark not defined.  
  Cyber Security <NETAŞ>............................................................................................................................... Error! Bookmark not defined.  
Bibliography ..................................................................................................................................................... 10
## Glossary

<table>
<thead>
<tr>
<th>BIM</th>
<th>Building Information Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Building Information Modelling</td>
</tr>
<tr>
<td></td>
<td>Building Information Management</td>
</tr>
</tbody>
</table>

**BIM** stands for **Building Information Model**, which is a comprehensive digital representation of a physical and functional characteristic of a building. BIM integrates all the data needed for construction, operation, and maintenance of a building into a single, shared system.
1 Introduction

This document defines the using cloud platform. This chapter introduces the context, objective, scope, and methodology applied to write this document.

Context: Cloud Infrastructure Basic Definition

Basic definition of Cloud Infrastructure such as giving information about Infrastructure, Server, Virtualization and security details will be here.

Objective

Basically main objective is that crate and maintain collaborative cloud for Bimy project such as

- defining ruleset for creating development environment for new project member
- deployment strategy
- problem management strategy
- define terms and conditions for demonstration site

Methodology:

1. Creating Development Environment for New Project Member

Details will be here

2. Deployment strategy

When the collaboration environment will defined then we will discuss autodeployment
3. Problem management strategy

This part defines problem management such as couple of part Problem Management, Service Desk and Incident Management of ITIL. Basically we are planning to collect user problem via Jira or similar tool.

4. Define terms and conditions for demonstration website

Terms and Conditions ("Terms")

===============

Last updated: May 09, 2019

Please read these Terms and Conditions ("Terms", "Terms and Conditions") carefully before using the bimyproject.blogspot.com website (the "Service") operated by Bimy Project ("us", "we", or "our").

Your access to and use of the Service is conditioned on your acceptance of and compliance with these Terms. These Terms apply to all visitors, users and others who access or use the Service.

By accessing or using the Service you agree to be bound by these Terms. If you disagree with any part of the terms then you may not access the Service.

Accounts
-------

When you create an account with us, you must provide us information that is accurate, complete, and current at all times. Failure to do so constitutes a
breach of the Terms, which may result in immediate termination of your account on our Service.

You are responsible for safeguarding the password that you use to access the Service and for any activities or actions under your password, whether your password is with our Service or a third-party service.

You agree not to disclose your password to any third party. You must notify us immediately upon becoming aware of any breach of security or unauthorized use of your account.

Links To Other Web Sites
------------------------

Our Service may contain links to third-party web sites or services that are not owned or controlled by Bimy Project.

Bimy Project has no control over, and assumes no responsibility for, the content, privacy policies, or practices of any third party web sites or services. You further acknowledge and agree that Bimy Project shall not be responsible or liable, directly or indirectly, for any damage or loss caused or alleged to be caused by or in connection with use of or reliance on any such content, goods or services available on or through any such web sites or services.

We strongly advise you to read the terms and conditions and privacy policies of any third-party web sites or services that you visit.

Termination
We may terminate or suspend access to our Service immediately, without prior notice or liability, for any reason whatsoever, including without limitation if you breach the Terms.

All provisions of the Terms which by their nature should survive termination shall survive termination, including, without limitation, ownership provisions, warranty disclaimers, indemnity and limitations of liability.

We may terminate or suspend your account immediately, without prior notice or liability, for any reason whatsoever, including without limitation if you breach the Terms.

Upon termination, your right to use the Service will immediately cease. If you wish to terminate your account, you may simply discontinue using the Service.

All provisions of the Terms which by their nature should survive termination shall survive termination, including, without limitation, ownership provisions, warranty disclaimers, indemnity and limitations of liability.

Governing Law

These Terms shall be governed and construed in accordance with the laws of Turkey, without regard to its conflict of law provisions.

Our failure to enforce any right or provision of these Terms will not be considered a waiver of those rights. If any provision of these Terms is held
to be invalid or unenforceable by a court, the remaining provisions of these Terms will remain in effect. These Terms constitute the entire agreement between us regarding our Service, and supersede and replace any prior agreements we might have between us regarding the Service.

Changes
-------

We reserve the right, at our sole discretion, to modify or replace these Terms at any time. If a revision is material we will try to provide at least 30 days notice prior to any new terms taking effect. What constitutes a material change will be determined at our sole discretion.

By continuing to access or use our Service after those revisions become effective, you agree to be bound by the revised terms. If you do not agree to the new terms, please stop using the Service.

Contact Us
----------

If you have any questions about these Terms, please contact us.
Bibliography


BIMy consortium. (2019). BIMy - BIM in the City - D1.2 Platform applications and requirements.