

DAFTAR GAMBAR

Gambar 2. 1	Arsitektur Web GIS	5
Gambar 2. 2	Firestore.....	6
Gambar 3. 1	Desain sistem <i>smart water management</i>	9
Gambar 3. 2	Desain sistem <i>dashboard website</i>	11
Gambar 3. 3	Diagram blok sistem.....	12
Gambar 3. 4	Arsitektur aplikasi <i>dashboard website</i>	14
Gambar 3. 5	<i>Flow chart</i> sistem <i>dashboard website</i>	16
Gambar 3. 6	<i>Flow chart</i> <i>portable App</i>	17
Gambar 3. 7	<i>Flow chart</i> EWS App	18
Gambar 3. 8	<i>Use case diagram</i> <i>dashboard website</i>	19
Gambar 3. 10	Desain halaman <i>login</i>	21
Gambar 3. 11	Desain <i>dashboard website</i>	22
Gambar 3. 12	Desain <i>pop up monitoring</i>	22
Gambar 3. 13	Desain <i>toggle</i> menu	23
Gambar 3. 14	Desain lokasi <i>portable App</i>	24
Gambar 3. 15	Desain menu <i>add new data</i> lokasi EWS	24
Gambar 3. 16	<i>Monitoring flow meter</i> EWS.....	25
Gambar 3. 17	<i>Monitoring</i> panel pompa EWS	25
Gambar 3. 18	<i>Pressure</i> solar EWS.....	26
Gambar 3. 19	Riwayat <i>portable</i> debit dan <i>portable quality</i>	27
Gambar 4. 1	Implementasi <i>dashboard</i> web GIS	30
Gambar 4. 2	Sinkronisasi data <i>portable App</i>	31
Gambar 4. 3	Sinkronisasi data EWS App.....	31
Gambar 4. 4	Tabel pengujian realibilitas.....	50
Gambar 4. 5	Latensi <i>login</i>	51
Gambar 4. 6	Latensi <i>query</i>	52
Gambar 4. 7	Latensi <i>maps-tracer</i>	52
Gambar 4. 8	Latensi data lokasi <i>portable</i>	53
Gambar 4. 9	Latensi <i>add</i> data lokasi EWS.....	54
Gambar 4. 10	Latensi EWS App <i>monitoring</i>	54

Gambar 4. 11 *Latensi portable App monitoring* 55