

## DAFTAR GAMBAR

---

Gambar 1-1 RAD (Rapid Application Development) [9].....	5
Gambar 2-1 Energy Breakdown BTS[7].....	9
Gambar 3-1 Flowmap persewaan asset berjalan (1) .....	18
Gambar 3-2 Flowmap persewaan asset berjalan (2) .....	19
Gambar 3-3 Flowmap perubahan sewa asset (1) .....	22
Gambar 3-4 Flowmap perubahan sewa asset (2) .....	23
Gambar 3-5 Flowmap usulan data master lokasi .....	25
Gambar 3-6 Flowmap usulan data master Tipe Tower .....	27
Gambar 3-7 Flowmap usulan data master Tipe Site.....	28
Gambar 3-8 Flowmap usulan data asset.....	29
Gambar 3-9 Flowmap usulan data master Penyewa .....	31
Gambar 3-10 Flowmap usulan data master Tipe Antenna .....	32
Gambar 3-11 Flowmap usulan data kontrak sewa .....	34
Gambar 3-12 <i>Use Case Diagram</i> .....	35
Gambar 3-13 Diagram Class (1) .....	66
Gambar 3-14 Class Diagram (2) .....	67
Gambar 3-15 Entity Relationship Diagram (ER-D) .....	68
Gambar 3-16 Tabel Relasi .....	69
Gambar 4-1 Tampilan - Login.....	71
Gambar 4-2 Tampilan - Dashboard (Administrator).....	72
Gambar 4-3 Tampilan - Data Asset Tower .....	72
Gambar 4-4 Tampilan - Form data asset tower .....	73
Gambar 4-5 Tampilan - Detail Sewa (Administrator dan Marketing).....	73
Gambar 4-6 Tampilan - Form Data Tipe Tower dan Tabel Tipe Tower.....	75
Gambar 4-7 Tampilan - Form Data Tipe Site dan Tabel Tipe Site .....	75
Gambar 4-8 Tampilan - Form Data Users dan Tabel Users.....	76
Gambar 4-9 Tampilan - Dashboard (Admin Keuangan) .....	76
Gambar 4-10 Tampilan - Detail Sewa (Admin Keuangan).....	77
Gambar 4-11 Tampilan - History Kontrak Antenna .....	77
Gambar 4-12 Tampilan - History Kontrak .....	78
Gambar 4-13 Tampilan - Form Kontrak Sewa.....	78
Gambar 4-14 Tampilan - Form Kontrak Antenna.....	79
Gambar 4-15 Tampilan - Form Data Tipe Antenna dan Tabel Tipe Antenna.....	79
Gambar 4-16 Tampilan - Form Data Penyewa dan Tabel Penyewa .....	80
Gambar 4-17 Tampilan - Dashboard (Marketing).....	80
Gambar 4-18 Tampilan - Data Asset Site List.....	81
Gambar 4-19 Notifikasi Email Sewa Akan Berakhir .....	96