Accouting Package Import Reports (eg. Pastel)

Code	Apartment	Description	LoReading	HiReading	Usage	Cost	Period
CUR	1	Combined Water	51030	56370	5340	R0.00	20160114
CUR	1	Hot Water	16630	17790	1160	R63.80	20160114
CUR	2	Combined Water	30700	33520	2820	R0.00	20160114
CUR	2	Hot Water	22240	24020	1780	R97.90	20160114
CUR	3	Combined Water	36770	41480	4710	R0.00	20160114
CUR	3	Hot Water	13990	15250	1260	R69.30	20160114
CUR	4	Combined Water	19140	23310	4170	R0.00	20160114
CUR	4	Hot Water	5790	6600	810	R44.55	20160114
CUR	5	Combined Water	64450	69100	4650	R0.00	20160114
CUR	5	Hot Water	28660	29850	1190	R65.45	20160114
CUR	6	Combined Water	46520	53700	7180	R14.66	20160114
CUR	6	Hot Water	19880	22200	2320	R127.60	20160114
CUR	7	Combined Water	29660	35820	6160	R1.99	20160114
CUR	7	Hot Water	8540	8840	300	R16.50	20160114
CUR	8	Combined Water	27990	32010	4020	R0.00	20160114
CUR	8	Hot Water	14580	16220	1640	R90.20	20160114
CUR	9	Combined Water	28260	32950	4690	R0.00	20160114
CUR	9	Hot Water	11880	13780	1900	R104.50	20160114
CUR	10	Combined Water	55100	64650	9550	R44.09	20160114
CUR	10	Hot Water	29120	33210	4090	R224.95	20160114
CUR	11	Combined Water	15540	17890	2350	R0.00	20160114
CUR	11	Hot Water	10190	11600	1410	R77.55	20160114

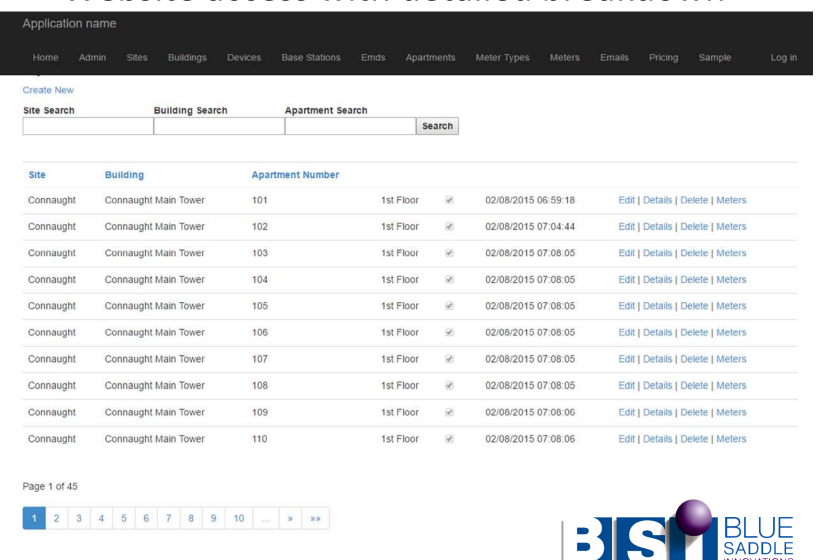


Detailed Usage Reports on Per Apartment Basis

Site Name	Building	Apartment	FromDate	ToDate	Meter Type	LoReading	HiReading	Usage
Allegro	Block 1	1	20151215	20160114	Cold Water	34400	38580	4180
Allegro	Block 1	1	20151215	20160114	Hot Water	16630	17790	1160
Allegro	Block 1	2	20151215	20160114	Cold Water	8460	9500	1040
Allegro	Block 1	2	20151215	20160114	Hot Water	22240	24020	1780
Allegro	Block 1	3	20151215	20160114	Cold Water	22780	26230	3450
Allegro	Block 1	3	20151215	20160114	Hot Water	13990	15250	1260
Allegro	Block 1	4	20151215	20160114	Cold Water	13350	16710	3360
Allegro	Block 1	4	20151215	20160114	Hot Water	5790	6600	810
Allegro	Block 1	5	20151215	20160114	Cold Water	35790	39250	3460
Allegro	Block 1	5	20151215	20160114	Hot Water	28660	29850	1190
Allegro	Block 1	6	20151215	20160114	Cold Water	26640	31500	4860
Allegro	Block 1	6	20151215	20160114	Hot Water	19880	22200	2320
Allegro	Block 2	7	20151215	20160114	Cold Water	21120	26980	5860
Allegro	Block 2	7	20151215	20160114	Hot Water	8540	8840	300
Allegro	Block 2	8	20151215	20160114	Cold Water	13410	15790	2380
Allegro	Block 2	8	20151215	20160114	Hot Water	14580	16220	1640
Allegro	Block 2	9	20151215	20160114	Cold Water	16380	19170	2790
Allegro	Block 2	9	20151215	20160114	Hot Water	11880	13780	1900
Allegro	Block 2	10	20151215	20160114	Cold Water	25980	31440	5460
Allegro	Block 2	10	20151215	20160114	Hot Water	29120	33210	4090
Allegro	Block 2	11	20151215	20160114	Cold Water	5350	6290	940
Allegro	Block 2	11	20151215	20160114	Hot Water	10190	11600	1410



Website access with detailed breakdown



Detailed usage on per meter basis

Application name

Home Admin Sites Buildings Devices Base Stations Emds Apartments Meter Types Meters Emails Pricing Sample Log in

Meter Readings for Connaught | Apartment 101 | Cold Water Meter

		A 65	
intFKMeterId	intMeterValue	dtmRead	
76	16720	05/02/2016 08:19:26	Edit Details Delete
76	16720	05/02/2016 08:04:52	Edit Details Delete
76	16720	05/02/2016 07:51:45	Edit Details Delete
76	16720	05/02/2016 07:40:55	Edit Details Delete
76	16720	05/02/2016 07:27:03	Edit Details Delete
76	16720	05/02/2016 07:13:23	Edit Details Delete
76	16720	05/02/2016 07:02:32	Edit Details Delete
76	16720	05/02/2016 06:48:30	Edit Details Delete
76	16720	05/02/2016 06:35:15	Edit Details Delete
76	16720	05/02/2016 06:24:15	Edit Details Delete
76	16720	05/02/2016 06:09:38	Edit Details Delete
76	16720	05/02/2016 05:56:16	Edit Details Delete
76	16720	05/02/2016 05:45:20	Edit Details Delete
76	16720	05/02/2016 05:31:06	Edit Details Delete
76	16720	05/02/2016 05:16:03	Edit Details Delete



Daily water consumption per apartment

dtRead	intColdUsage	intHotUsage	
2016/05/01	20	0	
2016/05/02	30	C	
2016/05/03	40	C	
2016/05/04	70	C	
2016/05/05	50	C	
2016/05/06	40	0	
2016/05/07	40	0	
2016/05/08	20	0	
2016/05/09	30	0	
2016/05/10	30	0	
2016/05/11	20	0	
2016/05/12	30	0	
2016/05/13	30	0	
2016/05/14	80	0	
2016/05/15	40	0	
2016/05/16	60	0	
2016/05/17	80	0	
2016/05/18	50	0	
2016/05/21	90	0	
2016/05/22	30	0	
2016/05/23	10	0	
2016/05/24	20	C	
2016/05/25	70	0	
2016/05/26	40	0	
2016/05/27	30	C	
2016/05/28	40	C	
2016/05/29	30	0	
2016/05/30	40	0	
2016/05/31	20	C	
2016/06/01	30	C	
2016/06/02	40	C	
2016/06/03	40	0	
2016/06/04	10	0	
2016/06/05	50	C	
2016/06/06	30	C	
2016/06/07	30	C	

dtRead	intColdUsage	intHotUsage
2016/05/01	380	680
2016/05/02	280	690
2016/05/03	590	590
2016/05/04	330	600
2016/05/05	450	510
2016/05/06	510	680
2016/05/07	370	750
2016/05/08	620	780
2016/05/09	400	600
2016/05/10	530	840
2016/05/11	320	660
2016/05/12	350	700
2016/05/13	630	770
2016/05/14	250	780
2016/05/15	300	540
2016/05/16	300	610
2016/05/17	420	760
2016/05/18	290	630
2016/05/21	1180	1900
2016/05/22	380	510
2016/05/23	270	570
2016/05/24	500	830
2016/05/25	400	640
2016/05/26	390	570
2016/05/27	490	810
2016/05/28	160	730
2016/05/29	280	590
2016/05/30	250	600
2016/05/31	560	920
2016/06/01	250	630
2016/06/02	230	500
2016/06/03	680	940
2016/06/04	590	870
2016/06/05	290	640
2016/06/06	190	600
2016/06/07	710	880

