□ SV ● 🗹 SVT ● 🗹 TB2 ● 🖾 TB3 ● 🖤 T4 ● 🖤 ART3 ● 🖤 ART4 ● 🖤 ART5 ● 🖤 ART6 ● 🖤 BD ● 🖤 DRT ● 🖾 TRT ● 🖾 M/C ● 🖾 CYCLE ●

Remote Data Services

Let the specialists deal with the details

With over 30 years experience dealing with traffic surveys and data analysis, MetroCount offers a range of services to simplify your organisation's traffic monitoring processes.

System diagnostics & alerts

MetroCount servers will connect with your traffic monitoring sites daily and record the health of all counter, sensor, battery, solar, memory and signal status information to ensure correct operation. The remote connectivity enables the user via MTE to conduct further comprehensive diagnostics if needed thus ensuring prime operation of all systems.



Automatic data quality checks

Within ATLYST, data verification is run against a range of parameters to ensure that only optimal data is used for reporting. To prevent potential issues of sub-par data, these parameters can be readily changed to suit site conditions and ensure high quality data.

Secure data delivery via the cloud

All raw data and/or reports will be delivered on a schedule that best suits your organisation. Choose to receive information to your inbox or via the ATLYST[®] online dashboard. All information is kept secure in transit and at rest via MetroCount managed servers.



Custom analysis

Need a specific report, graph or spreadsheet on a routine basis? MTE allows the user to create a range of formats, although the range of ATLYST reports available is growing daily. ATLYST also allows API access for data mining and extraction to other systems and scheduled ongoing delivery.

Complimentary analysis software

All clients receiving remote data services are provided with free access to the powerful MTE® software for further detailed data analysis.

Available with all MetroCount systems

Remote data services are available for data collected with any MetroCount traffic monitoring system. The *RoadPod® VP, VL, VM* and *RidePod® BP* all transmit data via a modem and secure remote access server. The *RoadPod® VT, VT4, Phase T* and *RidePod® BT* require the addition of the Remote Access Link to allow connectivity.

