Classification Scheme: VRX Speed stacked by o

WEST

□ 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 will routinely connect with and check the health of your traffic monitoring sites, alerting you of any

potential issues. This mitigates data gaps and ensures a continuous flow of high quality data.

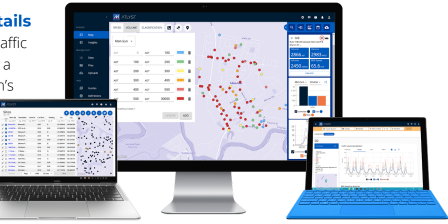


Expert data quality checks

Before delivering your data, MetroCount verifies all raw information against a range of parameters to ensure only optimal data is used for reporting. In the rare event of sub-par data, we'll work with you to rectify any issues and ensure prime operation of all systems.

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? We'll create it for you in a range of formats and schedule 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.

