Email: info@washify.com.au Phone: 0426 697 766

CAPABILITY STATEMENT

EXECUTIVE SUMMARY

Washify is Melbourne's premier mobile truck and fleet washing provider, purpose-built for businesses that demand operational efficiency, compliance, and immaculate vehicle presentation.

Our self-sufficient mobile wash units deliver high-volume, commercial-grade cleaning directly to your depot, job site, or transport yard thus reducing fleet downtime and supporting your brand reputation.

Washify is the ideal partner for organisations seeking scale, reliability, and professionalism.

CORE CAPABILITIES

- High-throughput washing: up to 20 trailers or 18 prime movers per hour
- Truck, trailer, and heavy equipment washing
- Hot and cold high-pressure cleaning (3500 PSI)
- On-site grease, road grime, and debris removal
- Flexible scheduling, including after-hours and weekends
- Routine fleet servicing contracts for commercial operators

EQUIPMENT & TECHNOLOGY

- 4x generator-powered 3500 PSI hot/cold pressure washers
- Single-brush mobile truck wash system for fast, consistent surface coverage
- On-board water supply (no external water connection required)
- Detergent injection systems with degreasing capabilities
- EPA-compliant wastewater recovery and disposal process

INDUSTRIES WE SERVE

- National logistics and freight carriers
- Construction, infrastructure and waste contractors
- Government, council, and emergency service fleets
- Public transport and bus operators

COMPLIANCE & SAFETY

- Public Liability Insurance \$20 million
- Fully WorkSafe Victoria compliant
- Site-specific risk assessments and SWMS provided on request
- All staff uniformed, trained, and induction-ready for depot and high-risk sites

WHY WASHIFY

- Fleet-ready mobile units that reduce downtime and improve OHS compliance
- Fast-response Melbourne-based team with scalable servicing capacity
- Boosts asset presentation, resale value, and corporate brand image
- Dedicated account management for contracted and multi-site clients













