# **Optimize** the Flow of People, Equipment and Vehicles

Expert service equipment & systems planning—at no cost to you!

#### FOUR PROVEN STEPS **Detailed CAD** Comprehensive **Equipment** & Project Coordination Systems Needs Drawing Specifications & Budget Consultation & Support Assessment Key project document Includes detailed equipment Includes detailed specifications Single point of contact for detailing contact information, for all major equipment called and systems layout in service service equipment and target launch/phase dates, area as well as a lighting plan out in the Needs Assessment. installation. building requirements with photometric data Also includes a preliminary and recommended shop equipment and equipment to enhance systems budget. fixed operations.

## Most architects and contractors don't understand the needs of a service facility—we do!

Equipment and Systems Planning team members know service areas need to be set up to provide an optimal flow of people, equipment and vehicles into and out of the area. Because of our close partnership with the OEM, we know the MINI-approved equipment – where to place it for the best usage and work flow throughout the shop and how to get it installed.

#### Our experts will ensure your facility:

- Accommodates Future Vehicles
- Provides Layout Efficiency
- Maximizes Shop Throughput
- Meets OEM Design Criteria





### Visualize your Service Department in 3D!



- Explore your shop design in beautiful real-time 3D prior to construction. Take a walk in the repair shop and see exactly how it will look in real life (via online web conference).
- Verify equipment color(s) suit your needs prior to purchase.
- Validate all selected equipment will fit and function properly within the Service Area without interference with the building infrastructure/mechanical systems.
- Realistic images allow comparison of key product selections, in-ground versus above ground lifts/exhaust systems, tool boxes and workbenches.



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