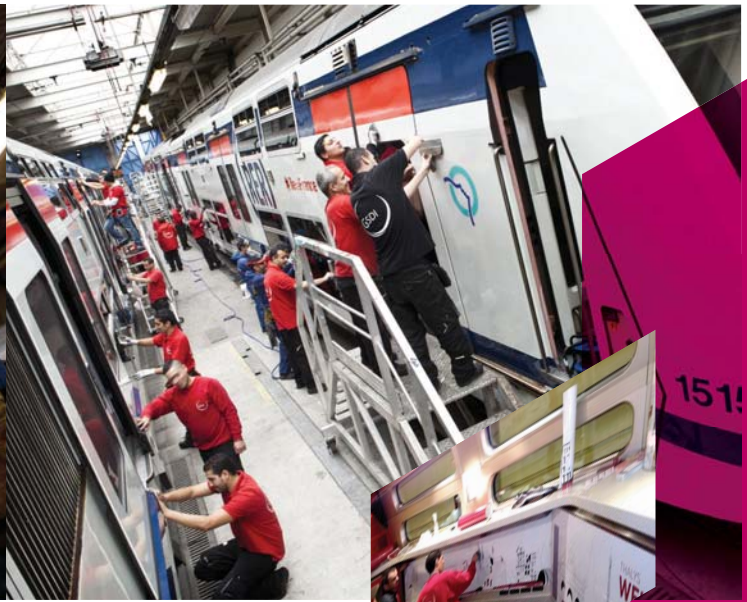


WE CARE ABOUT
THEIR DAY-TO-DAY LIVES

PUBLIC TRANSPORT





WE PROVIDE COST EFFECTIVE, ENVIRONMENTALLY FRIENDLY AND HIGH PERFORMANCE SOLUTIONS.

BASED ON A COMPREHENSIVE APPROACH TO THE ISSUES AT HAND AND WITH OVER 20 YEARS EXPERIENCE OF WORKING WITH LEADING OPERATORS AND MANUFACTURERS IN THIS FIELD, WE HAVE DEVELOPED A BROAD SPECTRUM OF COST EFFECTIVE, ENVIRONMENTALLY FRIENDLY AND EASY TO IMPLEMENT SOLUTIONS IN ORDER TO MEET YOUR CHALLENGES IN TERMS OF PROTECTION, RENOVATION AND/OR MARKING ROLLING STOCK, EQUIPMENT AND AREAS.

INNOVATIVE SURFACE TREATMENTS

Anti-graffiti/anti-tags protection & renovation

Graffiti and tags are the most frequent forms of damage. They are also the most expensive to prevent. Anti-graffiti films protect all types of smooth surfaces, inside and out. Special protective varnishes, such as permanent or "sacrificial" varnishes, make surfaces easy to clean and last longer. In case of damage, restorative treatments may be used such as sanding or biodegradable cleaning products, depending on the characteristics of the surface treated.

Scratch protection & renovation

On both stainless steel and glazing, scratches and acid tags result in the serious deterioration of the materials. Protective films provide effective resistance and easy maintenance without altering the transparency. In case of damage, resurfacing, polishing and coating processes make the materials as good as new.

Solar protection inside vehicles

Anti-UV films may prevent the potential glare problems of machine operators working in sunny locations and may control the temperature inside rolling stock or limit fabric discolouration when it is exposed to strong sunlight.

User security

Security and anti-explosive films improve the performance of glazing by avoiding injuries in case of glass breakage or explosion.

Special antibacterial films provide a simple and efficient way to fight against the spread of germs on all surfaces that users may come into contact with.

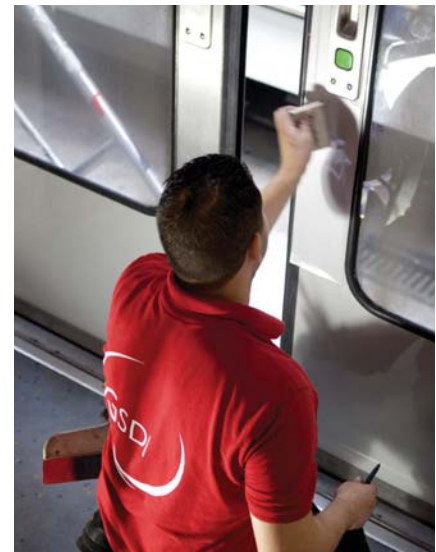
Under difficult climatic conditions, anti-fog films on bus or tram windshields make driving easier and reinforce passenger security.

Renovation & decoration

Renovating and decorating areas, equipment, vehicles, inside and out... With our range of over 500 different coloured and printed films you are guaranteed a fast, optimal and cost effective result compared to a standard renovation.

Customisation & advertising markings

PVC films enable the customisation and maintenance of vehicle livery. It is an effective solution in terms of signage and information for travellers. It also enables the launch of advertising campaigns in record time and with minimal equipment downtime.



Composite materials, PVC, or polyester-based films are specifically made to combine different results where necessary: scratch resistance and thermal protection on window panes, anti-graffiti/antibacterial protection and decoration on internal surfaces on board trains... All of our films meet railway standards.

DO NOT HESITATE TO CONTACT US FOR A FREE PERSONALISED STUDY COMPLETED WITHIN 72 HOURS.



OVERALL PERFORMANCE AND QUALITY OF SERVICE

PUBLIC TRANSPORT COMPANIES HELP MILLIONS OF PEOPLE TO TRAVEL EASILY, CONTRIBUTING TO THE ENERGY AND APPEAL OF CITIES. THEIR GLOBAL PERFORMANCE INCLUDES THE LEVEL OF SERVICE PROVIDED AS WELL AS THE USERS' PERCEPTIONS OF SERVICE QUALITY. AS EXPERTS IN URBAN COSMETICS, WE ENSURE OPTIMAL MAINTENANCE, PERSONALISED SERVICE AND BUDGET CONTROL WITH OUR SOLUTIONS.

PREVENTING DAMAGE TO EQUIPMENT AND AREAS

Contractually agreed quality of service targets (e.g. level of hygiene, response time, frequency, travellers' level of satisfaction) are often difficult to reach for transport network operators. Because of the weathering effects of time and public use, transport areas and rolling stock are unfortunately subject to damage on a daily basis (e.g. graffiti, acid tags, scratches). These lead to high maintenance or renovation costs and equipment downtime that may cause a delay in service and property depreciation. Users also therefore feel dissatisfied due to the damage, and they may even feel that cleanliness and/or security is lacking.

FACILITATING CUSTOMISATION OF PUBLIC TRANSPORT AREAS AND ROLLING STOCK

Changing of vehicle livery, optimisation of signage, and advertising campaigns in transport networks represent opportunities for partially or entirely changing rolling stock and signage in transport areas. These operations can prove to be complex and costly, especially when avoiding downtime is a crucial issue.





ADVICE, QUALITY COMMITMENT AND GUARANTEED SERVICE

INNOVATION, ADVICE, BACKING, QUALITY AND MONITORING GUARANTEES... WE ARE COMMITTED TO WORKING WITH YOU THROUGHOUT OUR INTERVENTION. OUR KNOWLEDGE OF YOUR FIELD OF EXPERTISE WILL GUARANTEE YOU A CUSTOMISED APPROACH, WITH PROMPT AND RELIABLE ANSWERS ADAPTED TO YOUR CIRCUMSTANCES AND CONSTRAINTS RELEVANT TO YOUR OPERATING SITES (MINIMUM INCONVENIENCE FOR USERS, COMPLIANCE WITH REGULATORY STANDARDS OF THE SITE).

◆ Iso 9001 certified processes

After a questionnaire and a visit to your site, we will conduct a cost-free study (diagnosis and feasibility) within 72 hours. Once the offer has been accepted and our intervention scheduled, we will carefully prepare each project, first on site (measuring, technical specifications, safety requirements and prevention plan), then in our workshop (material selection and preparation), and finally with our teams (reading of prevention plan, specificities and risks assessment, hardware checklist). In case of site-specific conditions (use of lifting machinery or working at heights with ropes), we will request the assistance of an independent expert to advise our technical staff. With a selection of more than 200 products and another selection of pre-cut products for our recurring markets, we promise to respond to you within 72 hours during the period between the planning process and the execution of the work.

◆ Solutions suited to the specific constraints of each site

In order to minimise inconvenience (downtime of vehicles and areas or any inconvenience caused by the work), and to adapt to the operating constraints of the site, our work is carried out outside regular working hours, mainly during the night and at weekends. Our staff (including the workshop) works in two or three shifts of 8 hours each, 7 days a week and all year round.

◆ Professional applicator technicians

We are able to mobilise teams adapted to any site size worldwide. GSDI has a team of 80 technicians who have all been given internal training in adhesive film application techniques (AFAT) approved by the French State. This policy allows us to avoid having to subcontract any of our work. We are also certified applicators approved by major adhesive film manufacturers.

◆ The guarantee of overall quality

- Our providers are major adhesive film manufacturers. Their referencing process takes into account a great many demands in terms of timeframe, reactivity, compliance with standards, traceability, etc.
- Our products are rigorously selected, depending upon customer specifications. They often comply with fire and smoke standards.
- The timeframe for the work is stated in the contract and guaranteed upon acceptance of the offer. Worksites are approved weekly, or even daily, by a control visit.
- Throughout the duration of the work, regular monitoring ensures smooth conduct of the work and compliance with security standards.
- All of our work inside is guaranteed for 10 years and our work outside is guaranteed for between three to five years.

◆ Innovation on a daily basis

Improving our performance solutions and anticipating your needs are our daily priorities. Our integrated R&D laboratory is constantly researching and carries out comparative studies of new products. Numerous laboratory and in situ tests are held in order to enhance the performance of existing solutions as well as to design and implement innovative and high value added surface treatments.

