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| **Please complete this form and return to INEX TECHNOLOGIES. Please direct questions or comments to**  [**chuckba@inextechnologies.com**](mailto:anna@inextechnologies.com) **or call: Office: (865) 3297506 x 403** | | | | | | | | | |
| **Section 1: Contact Information** | | | | | | | | | |
| Point of Contact Name: | | | | | | | Date: | | |
| Phone *(include country pre-fix)*: | | Email Address: | | | | | | | |
| Organization Name: | | | | | | | | | |
| **Section 2: Project Details.** | | | | | | | | | |
| Is a bid response required ?:  (yes) | | | | Expected Project Start Date *(if known)*: | | | | | |
| Project Integrator/Dealer/Distributor: | | | | | | | | | |
| Project End-Customer: | | | | | | | | | |
| **Section 3. Business Requirements** | | | | | | | | | |
| Application/s: 1. Click to Choose 2. Click to Choose | | | | Integration with 3rd party software: Click to Choose Click to Choose | | | | | |
| **ALPR system will be used to – please indicate ALL that are needed:**  Fixed System Mobile (Placed on the Vehicle) System  Record LP data  Match Plates Against Black/White List  Generate alerts based on Black/White lists  Lists should be synchronized with external database  Alerts should be sent to an existing security system  No VMS (security system), but would like to get alerts on black/white lists as e-mail/text  Parking Management  Parking lot control - **NOTE**: external triggering is required  Paid parking applications (revenue management – integration with revenue management software – list which one below)  Street Parking Enforcement with ticketing – integration with citation software providers – list which one below  Street Parking Enforcement based on Time and GPS Coordinates digital stamp on LP and Picture of a vehicle  System with Vehicle Speed Detection (Radar plus ALPR Integration Software to connect LP number to Vehicle Speed)  Other (Please provide details in the section below) | | | | | | | | | |
| Additional Project / Integration Requirements/Business Logic or “Problem” that you are trying to solve: | | | | | | | | | |
| **Section 4: ALPR Performance Requirements** (measurement is in feet and mph: 50-80 Feet = 15-24 meters, 50mph=80km) | | | | | | | | | |
| Do you have POE Switch?  Yes  No | | | Network Connectivity to the lane  Ethernet?  Yes Fiber?  Yes Cellular?  Yes | | | | | | |
| Country(s) or if U.S.A., State(s) of Deployment: | | | Total Number of Lane(s)? Click here to enter text.  For Speed System: Number of Locations? Click here to enter text. | | | | | | Mounting Click to choose |
| How many cameras per lane (lane is 8-12 feet)? Click to Choose | | | | | Lane Width: Click to Choose | | | | Vehicle speed: Click to Choose |
| Distance from Camera to the LP Capture line: (how many) Click to Choose (How many) Click to Choose | | | | | | | | ALPR Triggering: Click to Choose | |
| Server (Digital Processing Unit – DPU - OPTIONAL) Click to See Specs - Click to Choose | | | | | | | | | |
| For Not Typical Installation in EMEA & Latin America: License Plate Size in cm: | Car LP: L W | | | | | Tracks LP: L W | | | Mopeds : L W |
|  | | | | | | | | | |
| Please attach all available technical specifications, project drawings and site photos. | | | | | | | | | |