

№	Areas of Technology implementation	Classes of optimized processes
1	Freight and passenger transportation	<ul style="list-style-type: none"> • delivery in a city of cargoes or people to the target points by one or more vehicles; • maintenance by mobile repair teams of the urban communal facilities; • delivery of a passenger by public transport to the given point
2	Servicing impatient customers	<ul style="list-style-type: none"> • maintenance of urgent calls by the emergency city services of: ambulance, police, fire and extreme situations; • servicing of emergency calls in the services industry of population
3	Organizing manufacture of serial products	<ul style="list-style-type: none"> • planning of execution technological operations on various processing machinery
4	Transmission of digital messages	<ul style="list-style-type: none"> • control of information flows in digital channels and communication networks
5	Planning of dealings in business	<ul style="list-style-type: none"> • planning a business transaction taking into account its the expected profitability and risk of failure
6	Planning of military operations	<ul style="list-style-type: none"> • planning the use of group and individual resources (existing and future) to perform a given set of operations in peacetime; • planning the successful execution of an offensive operation in time of war in the presence of a given set of group and individual resources
7	Loading and unloading	<ul style="list-style-type: none"> • management of the process of loading or unloading material assets in warehouses and vehicles
8	Expenses (trade, service industry and a family budget)	<ul style="list-style-type: none"> • distribution of the allocated amount of money on purchase of goods in an online store; • distribution of such amount for services in a sport or entertainment facility; • planning of a family budget
9	Reconstruction of facilities in operation (municipal services, production and defense)	<ul style="list-style-type: none"> • reconstruction of an object of mass use or social significance (railway station, a road, a bridge, etc.); • reconstruction of a manufacturing workshop; • reforming a military formation
10	Repair (production, municipal services and service industry)	<ul style="list-style-type: none"> • repair of technological equipment in manufacturing; • repair of public utilities; • repair of household appliances
11	Restaurant business	<ul style="list-style-type: none"> • servicing of restaurant customers with issuance by them of remote orders; • servicing of restaurant customers with issuance by them of ordinary (local) orders
12	Online trade in the Internet	<ul style="list-style-type: none"> • purchasing by a network buyer the needed for him goods through a missing so far Center of network trade that will combine all those online stores which meet the requirements of the <i>perfect</i>

№	Areas of Technology implementation	Classes of optimized processes
		technology of online trade, offered by the founder of IT AC DTIP
13	Network planning (design, construction and production)	<ul style="list-style-type: none"> • planning of designing a new building or structure; • planning construction of a new building or structure; • planning creation of a new serial product
14	Budgeting using the principle of program-target planning	<ul style="list-style-type: none"> • budgeting of a ministry or agency
15	Standard investments (trade, real estate, construction and finances)	<ul style="list-style-type: none"> • purchase of goods by a retailer from a wholesaler or manufacturer; • purchase of objects of real estate for their renting or resale; • acquiring a package of shares on construction of houses; • acquiring technological equipment for new production; • acquiring a portfolio of stocks
16	Trade in real estate	<ul style="list-style-type: none"> • purchase of a housing for own residence therein; • purchase of real estate with commercial purpose; • upgrade of real estate for its subsequent sale or renting; • purchase and sale of real estate through a missing so far Center of real estate trade, by which will be realized the <i>perfect</i> technology of real estate trade, proposed by the founder of IT AC DTIP
17	Storage, processing and realization of perishable goods	<ul style="list-style-type: none"> • organizing storage of perishable goods; • organization of processing such goods for their subsequent conservation or realization; • organizing sales of perishable goods or goods with a limited shelf life (control of their the placement in a trade network and retail prices)

***The founder of IT AC DTIP,
D.Eng. Burlakov M.V.***